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Geodatabase-assisted storm surge modeling

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Louisiana State University and Agricultural and Mechanical College

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GEODATABASE-ASSISTED STORM SURGE MODELING

A Dissertation

Submitted to the Graduate Faculty of the
Louisiana State University and
Agricultural and Mechanical College
in partial fulfillment of the
requirements for the degree of
Doctor of Philosophy

in

Engineering Science

by

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for my family and friends who were there to support me

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ABSTRACT

Tropical cyclone-generated storm surge frequently causes catastrophic damage in communities along the Gulf of Mexico. The prediction of landfalling or hypothetical storm surge magnitudes in U.S. Gulf Coast regions remains problematic, in part, because of the dearth of historic event parameter data, including accurate records of storm surge magnitude (elevation) at locations along the coast from hurricanes. While detailed historical records exist that describe hurricane tracks, these data have rarely been correlated with the resulting storm surge, limiting our ability to make statistical inferences, which are needed to fully understand the vulnerability of the U.S. Gulf Coast to hurricane-induced storm surge hazards.

This dissertation addresses the need for reliable statistical storm surge estimation by proposing a probabilistic geodatabase-assisted methodology to generate a storm surge surface based on hurricane location and intensity parameters on a single desktop computer. The proposed methodology draws from a statistically representative synthetic tropical cyclone dataset to estimate hurricane track patterns and storm surge elevations. The proposed methodology integrates four modules: tropical cyclone genesis, track propagation, storm surge estimation, and a geodatabase. Implementation of the developed methodology will provide a means to study and improve long-term tropical cyclone activity patterns and predictions.

Specific contributions are made to the current state of the art through each of the four modules. In the genesis module, improved representative data from historical genesis populations are achieved through implementation of a stratified-Monte-Carlo sampling method to simulate genesis locations for the North Atlantic Basin, avoiding potential non-representative clustering of sampled genesis locations. In the track module, the improved synthetic genesis locations are used as the starting point for a track location and intensity methodology that incorporates storm strength parameters into the synthetic tracks and improves the positional

quality of synthetic tracks. In the surge module, high-resolution, computationally intensive storm surge model results are probabilistically integrated in a computationally fast-running platform. In the geodatabase module, historic and synthetic tropical cyclone genesis, track, and surge elevation data are combined for efficient storage and retrieval of storm surge data.

CHAPTER 1: INTRODUCTION

A tropical cyclone is “a non-frontal synoptic scale low-pressure system over tropical or sub-tropical waters” (Holland 1993, pg 39). “Tropical cyclone” refers to all intensities of this type of system, including tropical waves, tropical depressions, and tropical storms. The lifecycle of tropical cyclones is separated into four stages: formative, immature, mature, and decaying or transformation (Simpson and Riehl 1981). Strong tropical cyclones are referred to as “hurricanes” in the North Atlantic Basin and as “typhoons” in the Northwestern Pacific Basin, although both words describe the same atmospheric event (Elsner and Kara 1999, Emanuel 2005a, Jarvinen et al. 1984). This dissertation focuses on simulation of tropical life cycle affecting the U.S. Gulf Coast and estimation of hurricane caused storm surge in coastal southwestern Louisiana.

Hurricanes cause damage to coastal and inland areas because of extreme winds, surge-induced flooding and rainfall-induced flooding. Storm surge is water pushed by winds toward the shore caused by low atmospheric pressure, and sustained strong winds created by hurricanes. Often, significant property damage and loss of life in hurricanes occurs due to extreme winds and storm surge-induced flooding in coastal areas. The extent and elevation of surge in a coastal region is largely determined by: 1) the slope of the continental shelf (e.g. bathymetry), 2) the speed of the driving winds, and 3) astronomical tide levels. The intrusion of storm surge flooding over land in flat coastal areas such as southwestern Louisiana can reach more than a mile inland.

The final storm surge elevation is composed of various components. For example, wave setup and the storm surge itself are two of those components. The hydrodynamics of storm tide creation in coastal zones are well-known due to the large number of studies (Ackers and Ruxton 1975, Führböter 1979, Jarvinen and Gebert 1987, Jelesnianski 1972, Pugh 1987). However, accuracy of the storm surge prediction models largely depend on the precision of meteorological

input, and completeness of historical surge data for a tropical cyclones (Harper 2001). For example, during Hurricane Katrina (2005), a number of tide stations were damaged, or stop recording storm surge height due to various problems. Also, as a part of this study, a methodology for estimating storm surge elevations from forecasted storm parameters in coastal areas is investigated.

The critical importance of accurately forecasting the location and intensity of storms in order to warn the population inhabiting coastal areas has been vividly demonstrated by hurricanes Katrina and Rita. Recent population trend analysis show a doubling of the population in coastal areas from 1960 to 2008 (Wilson 2010). In the future, population increase in coastal counties is expected. Consequently, potential increase in loss of life and damage to property in coastal zones is expected to be much more severe in the future (Wilson 2010). These necessitate further urgency to develop accurate storm track and surge forecast models.

Models that help explain the magnitude and probability of tropical cyclone landfall locations and storm surge elevations are required for many purposes both before and during hurricane events to facilitate rapid and informed decision-making. Emergency operations planning, risk analysis, and mitigation studies are a few examples of activities that require understanding of tropical cyclone tracks with related surge estimation. Existing storm models utilize deterministic, statistical, or ensemble forecast approaches during estimation process.

In recent years, Ocean Circulation Models (OCMs) have been coupled with atmospheric wind models to calculate storm surge depths resulting from tropical cyclones in coastal regions (Aberson 2001, Aberson and DeMaria 1994, Pasch and Clark 2009, Liu et al. 2010). These models are used to predict storm surge depths in estuaries and coastal regions for both actual and hypothetical (i.e. synthetic) hurricanes (Bleck et al. 1995, Blumberg and Mellor 1987, Chen et al.

2003, Hurlburt and Thompson 1980, Luettich et al. 1992). Over the years, OCMs have generated increasingly accurate storm track and surge elevation predictions, especially for the northern coast of the Gulf of Mexico (Elsner and Kara 1999, Emanuel 2005a, Jelesnianski et al. 1992). As the field of storm surge modeling continues to develop, analyses of more complicated problems are undertaken (Chen et al. 2003, Liu et al. 2010, Ezer and Mellor 2000, Ezer and Mellor 2004, Gent 2011). For example, GFDL model solves interaction between 42 vertical atmospheric layers with a resolution of $1/12^\circ$ grid domain (Pasch and Clark 2009). This trend has resulted in complex calculations that demand enormous amounts of computer power and computational time along with many specialized facilities and professionals (DeMaria and Gross 2003, DeMaria et al. 2004, Emanuel 2005a).

Regional and global OCMs have been improved with sophisticated parallel computing algorithms and grid-computing capabilities (Bender et al. 2001, DeMaria and Gross 2003, Simpson 2003). Advances in computational power in new OCMs correspond with the development of more powerful computer hardware and very efficient computer algorithms for computationally demanding and complex problems (DeMaria and Gross 2003). Additionally, the computing field has changed in concert with advances in super-computers, price reductions on high-end computer systems, and the efforts of many researchers to create diversity in model implementations and complexities. All of this has resulted in varying implementations of OCMs. Current OCM implementations range from a single CPU implementation to the connection of many super computers on a grid structure (DeMaria and Gross 2003, Liu and Prediction, Pasch and Clark 2009, Simpson 2003, Skinner and Hart 1997). Although there have been significant increases in both the sophistication of OCMs and the computational infrastructure required to carry out vast numbers of complex calculations, the amount of time required to achieve a

reasonable estimate of storm surge elevations for an individual storm remains a drawback for storm surge modeling (Elsner and Kara 1999, LANL 2010, McAdie et al. 2009, Longley and Batty 2010).

Storm track prediction models using statistical techniques have been developed to estimate the motion of a hurricane track (e.g. Hope and Neumann 1970, Horsfall et al. 1997, Neumann and Lawrence 1973, Sasaki and Miyakoda 1956). These models can be used to estimate extreme cases, return periods, or flooding caused by tropical cyclones in the coastal area (Scheffner et al. 1999). These models use all possible variable values affecting the storm and related surge instead of taking an average variable value like deterministic approach. The model introduced by Neumann and Hope (1972) is an example of technique that uses historical storm analogs to identify future storm location. In this method, the storm center is displaced using a probability density function selected from a storm analog to forecast the future location. These kinds of empirical models that include large-scale historical information as predictors of future location or intensity are refereed as "statistical models".

Statistical and deterministic tropical cyclone forecast models produce different tracks for a given storm due to the uncertainties in the state of atmosphere, errors in measured atmospheric conditions, and mathematical modeling of the atmospheric conditions in computer forecast models. These various tracks form a consensus (or ensemble) of predictions that, in principle is superior to a single tropical cyclone forecast model (Weber 2003). The tropical cyclone ensembles are formed by two major approaches: 1) utilization of a single forecast model with different initial conditions due to uncertainty of measurements (e.g. ADCIRC), and 2) utilization of different tropical cyclone forecast models (e.g. GUNA model).

In the first approach, the creation of the initial conditions ranges from vector decomposition (Molteni and Buizza 1999) to Monte Carlo sampling (Leith 1974). These sampling approaches are implemented in tropical cyclone track prediction models, such as Florida State Super Ensemble (FSSE) (Zhang and Krishnamurti 1999) and GFDL model (Aberson 1998). In the early 1990s, the second approach of ensemble techniques became popular for operational hurricane track forecasting (Rappaport et al. 2009, Zhang and Krishnamurti 1997). In the second approach, the predicted tropical cyclone tracks for several forecast models are combined either through averaging or bias-correcting techniques. The simplest approach is the averaging of the collection of tropical cyclone tracks (e.g. next location is calculated by computing mean coordinates). The bias-correcting methodology implements a different weight to each member of the collection to rectify the bias of the tropical cyclone forecast model, such as FSSE (Zhang and Krishnamurti 1999).

Computationally intensive models can create more accurate results for specifically defined storm parameters and are most suitable where high degrees of spatial resolution and elevation accuracy are needed. The disadvantages of computationally intensive models are the high resource requirements, including costly computer hardware, high maintenance and operational costs, personnel expertise, and energy requirements. On the other hand, computationally fast-running models (statistical) are often the most suitable for planning and applications where regional or rough estimates of storm surge elevations and inundation areas are needed, and/or where resources (e.g. computational systems, budgets, time) are limited. However, drawbacks in terms of elevation accuracy make these types of models inappropriate for storm-specific estimates of storm surge.

There is a need to bridge the advantages of both computationally intensive deterministic ocean circulation models and statistical models to provide highly accurate storm surge model results while requiring fewer resources. Ensemble methods have been utilized to address this issue in recent years. This new approach shows great potential to meet current modeling needs; however, the main consideration is that the model must be highly optimized for a specific study area because of location-specific interactions between the open ocean and atmosphere during hurricane track propagation. The FSSE model has been developed for the Gulf of Mexico, combining 11 model outputs to generate a forecast with regression (Kramer 2008, Williford 2002). However, FSSE utilizes a dynamical-statistical modeling approach, requiring meteorological input, rather than statistical modeling approach for forecasting a storm track. A statistical modeling approach is implemented in the Surge and Wave Island Modeling Studies (SWIMS) model. SWIMS is a fast-running forecasting tool that integrates hundreds of previously simulated storm track parameters (e.g. central pressure and radius of maximum winds) and surge elevations stored in a database for estimation of storm surge on the island of Oahu, Hawaii (Smith et al. 2011).

1.1 Problem Statement

There currently are no statistical ensemble storm surge estimation methodologies for the Gulf of Mexico that combine the advantages of statistical and deterministic model results. As part of a recent National Flood Insurance Study, a comprehensive storm surge database has been developed for coastal Louisiana; however, this database has not been implemented into a statistical-deterministic model to provide high-resolution storm surge estimates in a very short time. Further, current statistical genesis location models introduce spatial sampling bias because of insufficient historical data, affecting the accuracy of track propagation and storm surge elevation estimation. Storm parameters highly correlated with storm surge elevation (e.g. radius

of maximum wind and Holland B) are not included in many existing models, nor in historic tropical cyclone datasets. There is also a need to implement a GIS integrated geo-database to achieve rapid data retrieval with attribute or spatial queries, and identify interaction between storm track and storm surge elevation with an improved visualization.

1.2 Goals and Objectives

The main goal of this dissertation research is to improve the prediction of storm surge elevations in coastal areas. This study focuses on the development of methodologies to create a fast-running, geodatabase assisted, Geographic Information System (GIS)-integrated storm track simulation and storm surge modeling methodology to expand historical data with synthetic datasets to obtain reliable and accurate storm surge estimates in southwestern Louisiana. In order to achieve the aims of the main goal, five specific objectives are identified.

1. Develop a hurricane genesis point generation methodology to create a statistically based catalog of synthetic genesis locations
2. Develop an improved simplified hurricane track and intensity generation methodology to create a statistically based catalog of synthetic storms
3. Develop a framework for a Joint Probability Model (JPM) and Artificial Neural Network (ANN) based storm surge estimation methodology to predict storm surge elevation for a distinct event
4. Develop a geodatabase framework that integrates hurricane genesis, track, and storm surge elevation results by utilizing GIS
5. Compare results of each of four module frameworks with historical data to assess the accuracy of the developed methodologies

1.3 Scope of the Study

To achieve the goal and objectives of this dissertation, the methodology is divided into three computational modules and one data storage framework module. Computational modules are the genesis simulation module, track simulation module, and surge elevation estimation module. The final module outlines a geodatabase framework module, which is integrated with GIS.

Tropical cyclone genesis simulation methodologies are investigated with the goal of improving the statistical accuracy of current genesis models. Synthetic genesis locations are important because genesis locations influence the hurricane lifecycle. Additionally, treating genesis locations as independent discrete events simplifies the expansion of the historical data set. As a result, randomly sampled genesis locations provide the means to develop a statistically unbiased synthetic tropical cyclone genesis and track dataset that can be used for long-term estimation.

Storm track simulation methodologies are investigated to identify key parameters significantly affecting hurricane track propagation. Synthetic storm tracks are generated that are statistically representative of historical track trends, including track propagation and decay. A tropical cyclone track database is developed through the statistical expansion of the historic dataset.

Storm simulation results for southwestern coastal Louisiana with varying strength, forward speed, and direction are calculated using the ADCIRC model to develop a geodatabase for predictive probabilistic calculations. These calculated and actual observations included in the hurricane surge database are examined in the context of current knowledge of OCMs, and the statistical relationship between overall storm surge elevation, storm surge direction, and wind-speed effects is defined. The data from these model runs is relevant to developing an artificial

neural network (ANN)-based storm surge estimation methodology. Although the storm surge estimation methodology is suitable for the southwestern coastal Louisiana, the methodology can be applied for the coastal regions in the North Atlantic Basin, provided that simulated storm surge database for these regions are available.

To address the need of bridging speed and accuracy advantages of both computationally intensive and fast-running models, a geodatabase-assisted storm surge estimation methodology for coastal flooding from tropical cyclones is developed in a GIS framework. For a known tropical cyclone location (i.e. genesis), a statistically probable track is generated and the corresponding storm surge elevations are estimated by utilizing storm surge model results data stored in the geodatabase. This fast-running storm surge estimation methodology utilizes the results of a computationally intensive storm surge model with related tropical cyclone track parameters.

1.4 Limitations of the Study

The tropical cyclone genesis and track methodologies developed in this study are appropriate to implement in any location along the North Atlantic. However, this model is not intended to be applied to outside of the Gulf of Mexico because the track propagation methodology is optimized for locations south of 30° latitude (Hope and Neumann 1970). The modeled artificial neural network for storm surge surfaces was calibrated for southwestern coastal Louisiana with tropical cyclone track parameters and related storm surge surfaces. Therefore, the developed methodology should be recalibrated before applying to the other coastal regions in the North Atlantic.

1.5 Organization of the Dissertation

This dissertation is organized by objective topics. Chapter 1 provides an introduction and background for the presented problem. Chapter 2 reviews the literature on existing hurricane

genesis models, and details a proposed genesis methodology for implementation into the larger framework of this dissertation. Chapter 3 presents a simplified statistical hurricane track and intensity calculation model that includes modifications for hurricane intensity indicators. Chapter 4 presents a methodology to estimate tropical cyclone surge elevations through multivariate polynomial regression using an artificial neural network model. Chapter 5 outlines the proposed relational geodatabase integration for hurricane tracks and storm surge model results and demonstrates the fully implemented probabilistic storm surge methodology. Chapter 6 presents conclusions and recommendations for improvement in the GIS integrated storm surge modeling developed in this study.

1.6 Definition of Terms

A wide range of terms and abbreviations are used to describe methods or concepts in this study. Many of these terms have well known and standard meanings, such as GIS. Geospatial analysis utilizes many of these well-known terms. In addition, there are many terms that come from other disciplines, such as mathematics and statistics. Some terms may have a different meaning depending on their context in geospatial analysis. To assist the readers, terms are defined upon first time usage in this study. Additionally, a number of terms are defined in this section to provide clarity of concepts and procedures. Selected terminologies and abbreviations are listed in Tables 1.1 through 1.5. Specifically, the tables provide frequently mentioned model abbreviations and definitions (Table 1.1), common terminology and definitions (Table 1.2), common notation and symbology (Table 1.3), definitions of common statistical measures and related formulations (Table 1.4), and common distribution measures and their formulations (Table 1.5).

Table 1.1 Common model abbreviations and definitions

Model Name	Definition
ADCIRC	The ADvanced CIRCulation (ADCIRC) model. This model is a multi-dimensional, finite-element-based hydrodynamic circulation software for solving time-dependent surface circulation.
HURDAT	HURricane DATabase (HURDAT). A database that contains historical tropical storm tracks information for the North Atlantic Basin.
HURRAN	HURRricane ANalog (HURRAN). This is an abbreviation for a climatological model.
JPM	Joint Probability Method (JPM). A simulation methodology that depends on the statistical distribution of model input parameters (i.e. variables), such as central pressure, and wind speed.
OCM	Ocean Circulation Model (OCM). A general classification name for the numerical models designed for study of the atmosphere, ocean, and climate.
SLOSH	Sea, Lake and Overland Surges from Hurricanes (SLOSH). A computerized model for estimating storm surge elevations and winds.

Table 1.2 Common terminology and definitions

Term	Definition
Artificial Neural Networks (ANN)	Refers to a group of flexible nonlinear regressions models used for data analysis in statistical terms.
Autocorrelation (Spatial)	Defines the degree of relationship that exists between variables. Changes in one variable cause change in one or more other variables.
Attribute	A data item associated with each record in spatial (geo-) database.
Database	Refers to one or more sets of structured data.
EDA, ESDA	Exploratory Data Analysis / Exploratory Spatial Data Analysis.
Feature	Refers to point, line, or polygon objects in GIS.
Genesis Location	The term genesis is used interchangeably describing the location of tropical cyclone genesis, or hurricane formation.
Geodatabase, Spatial Database	Refers to database used to store, query, and manipulate spatial data. Geodatabase stores geometry, a spatial reference system, attributes, and behavioral rules for data.
Geospatial	Refers to location relative to surface of the Earth.
Geostatistics	Statistical methods developed for application to geographic data.
Geovisualization	Utilization of methods that provide visualization of spatial and spatial-temporal data sets.
GPS	Global Positioning System. This is a system that consists of multiple platforms used in calculating a position on the surface of the Earth.
IFR GPS	A GPS system, which complies with instrumental flight standards used for aircrafts.
Kernel	It is another name for a filter. 1) On raster file format, a kernel defines an analysis boundary or a window within a calculation performed on cell values, such as mean, or sum (Spatial Analysis). 2) a constraint used for selecting a subset of data(data analysis).
Layer	Refers to a collection of geographic entities of the same type (e.g. point, line, polygon), such as coordinates of tropical cyclone genesis locations.
Pixel	A pixel is the smallest picture element with a value. A pixel is a single point of an image.
Polygon	A polygon is a closed region in a plane. A polygon region consists of an ordered set of connected vertices.
Raster, or Grid	This is a data model used for representation of geographic features in a GIS. A single grid/raster is the same as a two-dimensional matrix. The only difference from a matrix is the reference of origin.
Resampling, or Sampling	1) Procedure for adjusting the grid resolution of a data set (in spatial context), 2) The process of reducing image size, 3) The process of selecting a subset of the original image (in statistical context)
Rubber sheeting	Procedure for adjusting coordinates of data points in a dataset. This process is designed to increase accuracy of unknown locations by using coordinate information of known points.

Table 1.2 cont. Common terminology and definitions

Term	Definition
Saffir-Simpson Scale	The Saffir-Simpson Hurricane Wind Scale is a categorization of hurricane intensity into five classes. The scale is named after the original developers Herb Saffir and Bob Simpson. See Appendix A
SST	Sea Surface Temperature
TIN	Triangulated Irregular Networks (TIN). A vector data structure that divides geographic space into non-overlapping triangles.
Tropical Cyclone	A tropical cyclone is a storm system, which is defined as “a non-frontal synoptic scale low-pressure system over tropical or sub-tropical waters.” (Holland 1993) A tropical cyclone may be referred as hurricane, typhoon, tropical storm, cyclonic storm, tropical depression, and simply cyclone.
Typhoon	Synonym of the term “hurricane”, used in the Northwestern Pacific Basin.
Vector	1) Refers to a coordinate-based data model where features are represented as points, lines, and polygons. The smallest feature is a point, which comprised of an x,y coordinate pair. Lines and polygons are composed of multiples points. 2) A quantity with a magnitude and direction (in computing).

Table 1.3 Common notation and symbology

Notation or Symbol	Definition
[a,b]	Defines a closed interval of real values (including a and b)
(a,b)	Defines an open interval of real values (not including a and b)
(x,y)	1) Defines an edge connecting two vertices x, and y (in context of graph theory). 2) Defines a pair of coordinates in two dimensions as longitude (in east-west direction) and latitude (in north-south direction) in context of spatial reference.
(x,y,z)	Defines a pair of coordinates in the first two dimensions as longitude (in east-west direction) and latitude (in north-south direction), with the third dimension z representing depth or height (in context of spatial reference).
\sum	Summation symbol, e.g. $x_1+x_2+ \dots +x_n$
\in	Belongs to
\leq	Less than or equal to
\geq	Greater than or equal to

Table 1.4 Statistical measures and related formulas

Measure	Definition	Expression(s)
Count	The number of data values, such as number of genesis locations	$Count(\{x_i\}) = n$
Maximum, Max	The maximum value of a set of data values	$Max\{x_i\} = X_n$
Minimum, Min	The minimum value of a set of data values	$Min\{x_i\} = X_n$
Sum	The sum of a set of data values	$\sum_{i=1}^n x_i$
Mean (arithmetic), Sample Mean	The arithmetic average of a set of values	$\bar{x} = \frac{1}{n} \sum_{i=1}^n (x_i)$
Mean (geometric)	The geometric mean, G , is the nth root of the product of each one of n values in the dataset	$log(G) = \frac{1}{n} \sum_{i=1}^n log(x_i)$

Table 1.4 cont. Statistical measures and related formulas

Measure	Definition	Expression(s)
Range	The difference between the maximum and minimum values	$Range\{x_i\} = X_n - X_i$
Variance, Var, σ^2 , S^2 , μ_2	The average squared difference of values in a dataset	$Var = \sigma^2 = \frac{1}{n} \sum_{i=1}^n (x_i - \mu)^2$
Standard Deviation	The square root of variance	$SD = \sqrt{Var} = \sigma$
Standard error of the mean, SE	The estimated standard deviation of the mean values of n samples from the population	$SE = \frac{SD}{\sqrt{n}}$
Root mean squared error, RMSE	Refers to the standard deviation of samples from a known set of true values, x_i^*	$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (x_i - x_i^*)^2}$

Table 1.5 Common distributions

Measure	Definition	Formula
Uniform (continuous)	All values in the range are equally likely. This kind of distribution has constant probability. The function, $f(x)$ denotes the probability distribution associated with a continuous variable x . $Mean = \frac{a}{2}$, $Variance = \frac{a^2}{12}$.	$f(x) = \frac{1}{a}; x \in [0, a]$
Binomial (discrete)	Term of Binomial give the probability of x successes out of n trials.	$p(x) = \frac{n!}{(n-x)!x!} p^x p^{1-x}; x = 1, 2, \dots, n$
Poisson (discrete)	An approximation to the Binomial when p is very small, and n is large. The mean $m=np$ is fixed and finite. Mean=variance=m.	$p(x) = \frac{m^x}{x!} e^{-m}; x = 1, 2, \dots, n$
Normal (continuous)	The distribution of measurement is subject to a large number of independent, random errors.	$f(x) = \frac{1}{\sqrt{2\pi}} e^{-\frac{z^2}{2}}; z \in [-\infty, \infty]$
Epanechnikov	This distribution of measurement is bounded (unlike Normal Distribution which is unbounded).	$f(x) = \frac{3}{4} (1 - x^2)^2$
Normal, z-transformation, normalization	This transformation standardizes the distribution. The resulting distribution has a zero mean and unit variance.	$Z = \frac{(x - \mu)}{\sigma}$

CHAPTER 2: GENESIS POINT CREATION

2.1 Chapter Organization

This chapter focuses on the statistical prediction of tropical cyclone formation (genesis) locations in the North Atlantic Basin. Within the context of the overall goal of the dissertation, the purpose of this chapter is to investigate existing historical hurricane datasets to determine the statistical spatial distribution of genesis locations and create new synthetic genesis locations utilizing the derived spatial distribution of the historical hurricane genesis dataset. Existing statistical methods and models are investigated to design a simple, highly accurate synthetic genesis generation methodology based on spatial coordinates, date, time, and initial wind speed input parameters. The first section of this chapter provides a review of existing statistical hurricane genesis estimation and forecasting models for the North Atlantic Basin. The next section outlines the development of a stratified-Monte Carlo (i.e. quasi-Monte Carlo) methodology for creation of synthetic hurricane genesis locations. The final section discusses the data analysis and results of the developed methodology. Chapter 3 incorporates the results from this chapter as the starting point for generation of synthetic storm tracks.

2.2 Introduction

Existing hurricane simulation models (e.g. Emanuel et al. 2006b, Emanuel et al. 2006a, Hall and Jewson 2007, Vickery et al. 2000a) present various techniques for creation of synthetic genesis locations, ranging from random sampling to regression models. The primary limitations of these existing models include public unavailability (e.g. Emanuel et al. 2006b, Emanuel et al. 2006a), model sampling bias (e.g. Vickery et al. 2000a), and limited sampling data (e.g. Hall and Jewson 2007, Vickery et al. 2000a). These issues not only preclude the implementation of an existing model into the proposed geodatabase-assisted storm surge modeling methodology, but also present an opportunity for meaningful methodological improvements.

As a first step in the hurricane simulation process, a new synthetic hurricane genesis methodology is proposed. The approach that will be taken to develop the genesis creation methodology consists of three procedures: 1) data exploration, 2) model fitting, and 3) analysis. In the first step, the distribution of historical genesis locations is examined to derive a basin-wide cumulative distribution of genesis locations. Second, cumulative distribution regions are identified and random sampling is performed using a stratified-Monte Carlo Method to generate statistically similar genesis location datasets. Third, the synthetic and historical genesis locations are compared to assess the accuracy of the proposed methodology.

2.3 Historical Hurricane Datasets

The recording and reporting of meteorological events is a part of our daily life today. For example, newspaper, radio, television, and internet media outlets routinely and continuously provide detailed forecasting of near-future weather events (e.g. thunderstorms, hailstorms, tornadoes, hurricanes). Much evidence exists that humans have historically had a strong interest in understanding, preparing, and predicting meteorological events. As an example, weather almanacs were published in America in the 18th century to provide insights into seasonal weather patterns (Mitchell 1999). Historically, societies have changed the manner of recording and reporting meteorological events from ascribing supernatural causality to events to more objective descriptions. Thus, tropical cyclone event descriptions may vary significantly based on when and where the events occurred, and who created the report.

There are many cases where large storms were reported as chronicles rather than through objective assessments. For example, in Homer's *Odyssey*, great storms occurred in the Mediterranean Sea due to the "whims of the gods". In other instances, reported storm events include facts mixed with supernatural elements. For example, a Japanese depiction of the Mongol invasion attempt of Japan in 1281 states correctly that the Mongol armada was destroyed

by a super typhoon, but the super-typhoon was attributed to a “Divine Wind – Kamikaze” (Emanuel 2005a, Mitchell 2005).

Currently, tropical storm event reports are more likely to contain only objectively measured parameters (e.g. wind speed, central pressure). However, the quality of these parameters has changed over time, and for a statistical representation of historic data it is important to evaluate the technologies and measurement science that have been implemented to determine if there are biases in the data. Figure 2.1 presents a chronological overview of tropical cyclone observation development milestones. This figure is an update to the work of McAdie et al. (2009) and Jarvinen (1978) by including technological developments that have taken place after 2000.

2.3.1 Early Tropical Storm Records for the North Atlantic Basin from 1492 to 1944

Historical records of tropical cyclones cover various periods in different parts of the world. For example, North Atlantic Basin records start in the late 15th century, while in China, historical records date to 300 BC (Murnane and Liu 2005). In this study, tropical cyclone records for the period from 1492 to 1944 are referred to as “Early Tropical Storm Records”.

Ludlum (2001) examined historical records for early storms affecting the U.S. coastline from 1501 to 1700 in the North Atlantic Basin. He did not categorize the records as “reliable” or “unreliable” to compile a useful dataset; however, Elsner and Kara (1999) and others have investigated the reliability of historical hurricane data in the North Atlantic Basin. The primary problem with these early records is their subjective nature and lack of useful measures (Dunn and Miller 1960, Elsner and Kara 1999, Simpson 2003). The early records did not include precise location or intensity measurements comparable to modern standards (McAdie et al. 2009).

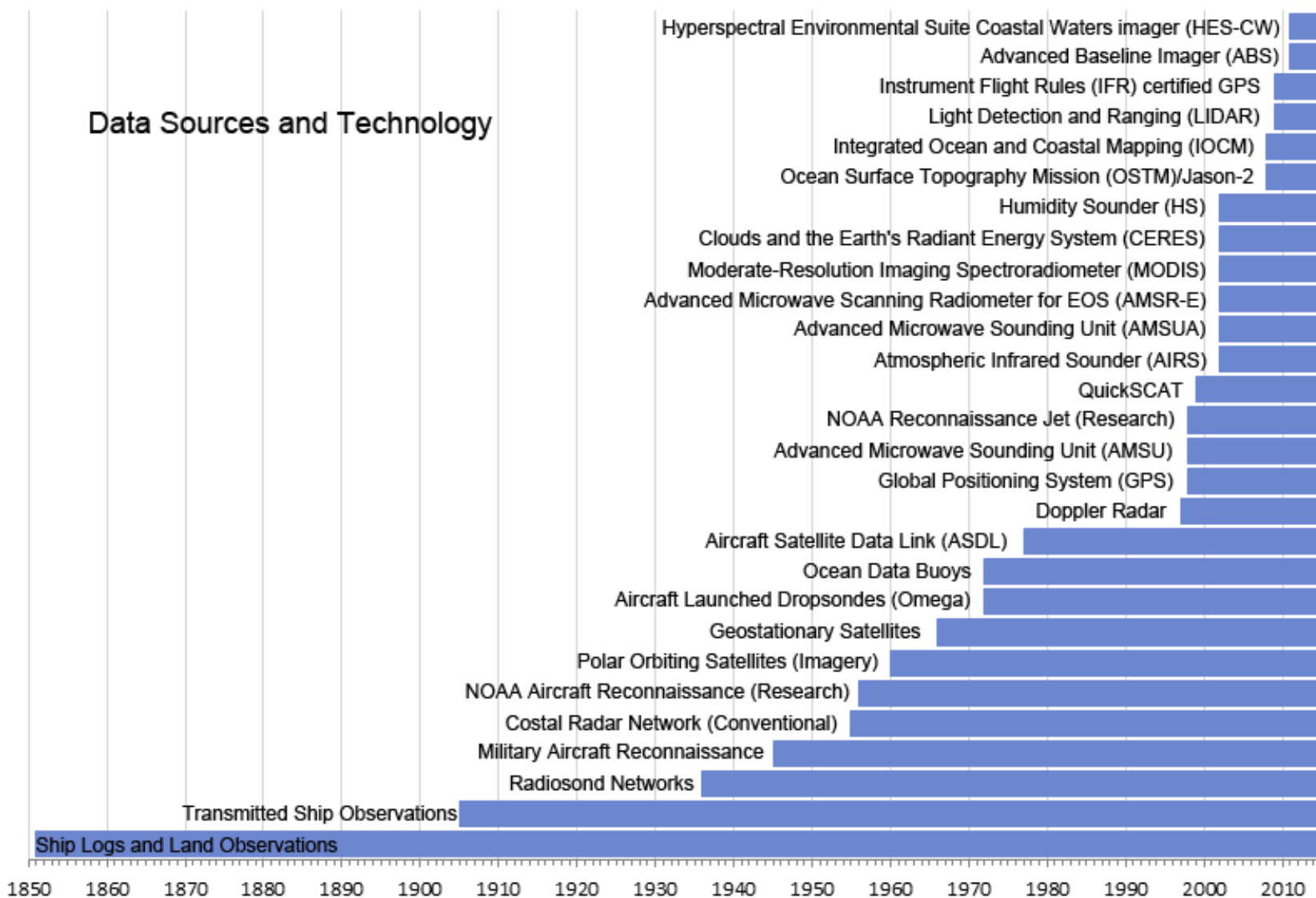


Figure 2.1 Major milestones in tropical cyclone observing, data processing, and communication systems (after McAdie et al. 2009)

Tropical cyclones in the North Atlantic Basin are underrepresented in historical record storms events pre-1940 (Landsea et al. 2003, Landsea et al. 2008, McAdie et al. 2009). The first reason for the dearth in observed historical storm records is the relatively late development of observation and reconnaissance technologies (Elsner and Kara 1999, Neumann 1993b). For example, in the 1880s, The U.S. National Weather Service provided weather warning and forecasting services based on limited information, such as the hurricane sighting reports from ships at sea for the North Atlantic basin (Elsner and Kara 1999, Neumann 1993a, Neumann 1993b). As a result, historical hurricane datasets prior to 1870s usually contains only storm sighting coordinates (latitude and longitude) information from ships at sea. These sparse coordinates are neither sufficient to plot a tropical cyclone track nor accurate enough to use for scientific research (Elsner and Kara 1999, McAdie et al. 2009, Neumann 1993b, Sharkov 2000). This reliance on “ship trade routes” for documentation of storms over water in the Atlantic and Gulf of Mexico resulted in sparse and incomplete data. From 1870 and 1940, the tropical cyclone tracks location data are more complete than pre-1870s due to more frequent and more accurate observations (Landsea et al. 2003, Landsea et al. 2008, McAdie et al. 2009), although, the location and wind speed of a tropical cyclone over water were only reported when a ship encountered a storm at sea.

The second reason for the dearth in observed historical records is that data were often only collected in response to a major threat to property and human life (Elsner and Kara 1999). Generally, only devastation caused by strong storms (e.g. the Galveston (TX) Storm of 1900) warranted documentation and study. Later, increased interest in more complete understanding of tropical cyclones by scientists and in providing early warnings by governments led to the collection of data for all tropical storms, regardless of the impact on human populations or the

built environment (Elsner and Kara 1999, Elsner et al. 2000). Thus, prior to the 1900s, storms effecting coastal areas along the North Atlantic were often not recorded because: 1) they did not make landfall, or 2) they were not sufficiently catastrophic at landfall along the coastline to merit documentation (Elsner et al. 1999, Jarvinen et al. 1984, Neumann 1993b).

2.3.2 Modern Tropical Storm Records for the North Atlantic Basin from 1944 to Present

The first airborne attempt to plot locations of tropical cyclones was accomplished by Maj. Joe Duckworth in 1943 (Arctur and Zeiler 2004, Kemp and Gale 2008, Simpson 2003, Web2). In 1944, an aircraft was flown through several hurricanes. These 1944 flights established the feasibility of precise measurements of hurricane characteristics from aircraft (Elsner and Kara 1999, Gray et al. 1991, Jarvinen et al. 1984). The period of “Modern Tropical Storm Records” officially began with utilization of regular aircraft flights for reconnaissance and observation of tropical cyclones in 1944 (Hagen et al. 2012, Hope and Neumann 1970, Perina 2012). Another technological advancement in reconnaissance occurred with utilization of conventional coastal radar networks in mid-1950s (Elsner and Kara 1999, Jarvinen et al. 1984). For example, in 1954, the first operational storm detection radar was installed at Maxwell AFB, Alabama, in the Gulf of Mexico (Whiton et al. 1998). Total continuous observational coverage for the North Atlantic Basin was accomplished through the utilization of polar orbiting satellites in 1960 (Kemp and Gale 2008, Simpson 2003). For example, the first Geostationary Operational Environmental Satellite (GOES) was put into the orbit in 1975 (Hagen and Landsea 2012, McAdie et al. 2009). With these technological advances, tropical cyclone parameter measurements have become more and more precise (Simpson 2003). Furthermore, the primary causes of incomplete datasets were substantially reduced after 1944 due to the deployment of airborne reconnaissance platforms, and nearly eliminated after 1969 due to deployment of space-borne reconnaissance platforms, which

provided continuous and full coverage over the North Atlantic Basin (Jarvinen et al. 1984, McAdie et al. 2009).

Another critical aspect of modern tropical storm records is the standardization of wind speed and pressure measurements (Elsner and Kara 1999, Simpson 2003). Historical tropical cyclone data can generally be categorized based on the degree of reliability of the recorded parameters (Jarvinen and Caso 1978, Landsea et al. 2003, Landsea et al. 2008, McAdie et al. 2009): 1) unreliable early tropical storm records (pre-1944) and 2) objectively measured modern tropical storm records (post-1944). The above-mentioned limitations of early hurricane records have been significantly reduced from tropical cyclone observations through technological advances. Since the mid-1940s, tropical cyclone detection and position and intensity estimates have been more precise (McAdie et al. 2009, Neumann 1993b, Sharkov 2000). Precisely measured and standardized modern tropical storm records are much more suitable than early tropical storm records for use in long-term statistical forecasting and modeling (Jarvinen et al. 1984, McAdie et al. 2009).

2.4 Existing Hurricane Genesis Models

A “genesis model” simply refers to a methodology for estimating a hurricane “birth place” location based on historical datasets. There are a number of ways to classify existing hurricane genesis models, including area of coverage (domain), model prediction parameters (correlative genesis models), and model statistical estimation techniques (statistical inference, and spatial sampling). The following sections discuss specific parameters of existing hurricane genesis models, which are generally a module within a larger tropical cyclone track model.

2.4.1 Genesis Model Spatial Domain

In general, the majority of existing models implement a large basin-wide approach (i.e. complete Atlantic and Gulf of Mexico Basins) in their hurricane genesis methodology (e.g.

Emanuel 2005b, Emanuel et al. 2006b, Emanuel et al. 2006a, Hall and Jewson 2007, Vickery et al. 2000a). A random sampling basin-wide approach may result in the misestimating of the genesis distribution due to localization of genesis points (Rumpf et al. 2007) . For example, the density of genesis locations is very different for the Gulf of Mexico and Northeast Atlantic (Figure 2.2, indicated with red circles). If a random sampling basin-wide sampling approach is used, the estimated genesis location density will be lower than the actual density for Gulf of Mexico. In addition, the Northeast Atlantic will have a higher estimated genesis density than the actual historical density. In order to capture the variability of the genesis locations, basin-wide approaches require more simulations for a reliable estimate due to the large domain extent. Rumpf et al. (2007) employ a different approach for simulation of hurricane genesis, separating the study domain (northwestern Pacific Ocean) into four independent regions based on geographic characteristics. However, boundaries of subregions become discontinuous, creating unreliable estimation at the boundaries.

2.4.2 Correlative Genesis Models

Some models incorporate a number of predictors (i.e. independent or dependent variables) in their modeling approaches. The scientific reasoning for making use of various meteorological and statistical parameters (e.g. sea surface temperature, coordinates, wind speed, storm heading, storm central pressure, date, and time) is to improve model estimation accuracy. Vickery et al. (2000a) use a regression model based on storm central pressure, translation speed, heading and approach distance for recorded storms in the North Atlantic Basin in order to compute genesis parameters. Another example of a large-area auto-regression model is implemented in a large area of the Pacific Ocean near northeastern Australia (James and Mason 2005). In their approach, James and Mason model the latitudinal and longitudinal changes in hurricane genesis locations using all recorded historical data. In these methods, the measured

variables are assumed to be error free and representative of the population. This regression assumption, the historic records consist of error free measurements, is invalid because of the quality and precision related problems in the records. For example, the pre-1944 historical tropical cyclone data is of “poor quality” because of observation technologies, early record keeping practices, and systematic and random errors (Elsner and Kara 1999, Jarvinen and Caso 1978, McAdie et al. 2009). Also, early historical data do not represent the population well because of the dearth in records, which has been previously discussed (Jarvinen et al. 1984, Landsea et al. 2003).

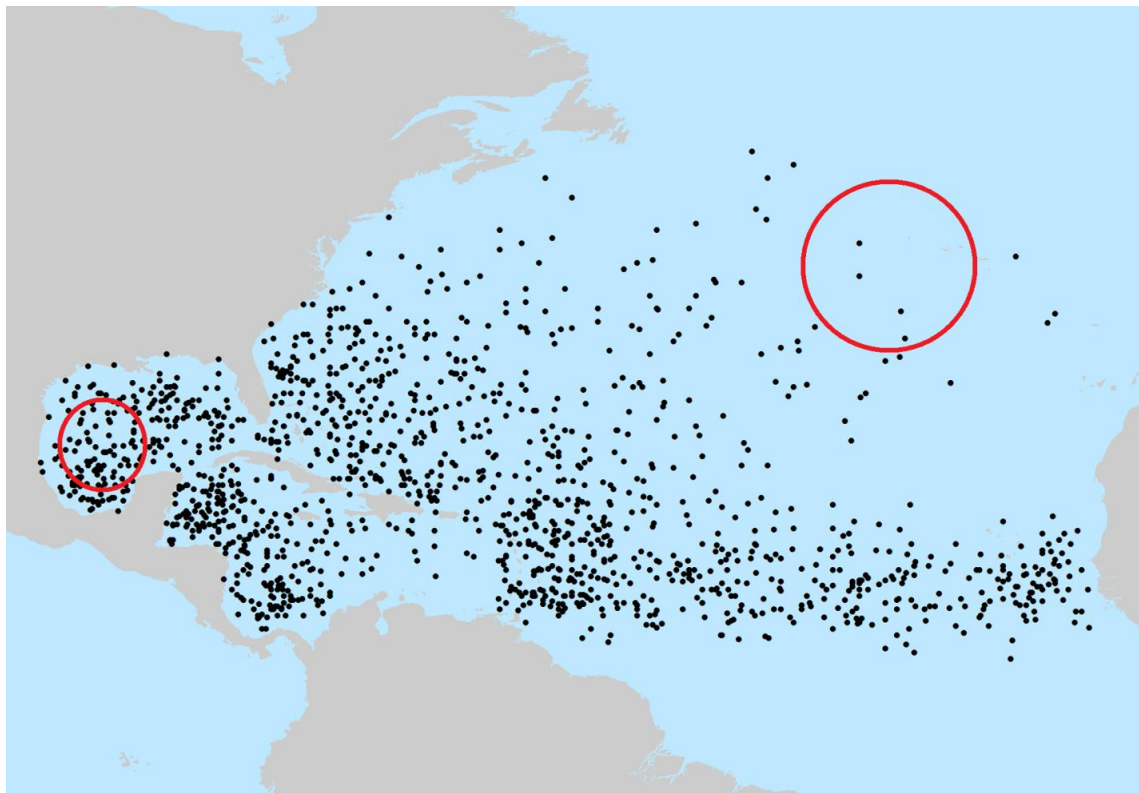


Figure 2.2 HURDAT historical genesis points for the North Atlantic from 1851 to 2010 (red circles indicate regions with significant differences in genesis density)

2.4.3 Genesis Model Statistical Inference Approaches

Figure 2.3 illustrates the process of statistical inference, where a representative sample from the population is first selected randomly then analyzed to make inferences about the

population. This technique is also applied to the field of predictive hurricane modeling. Researchers have documented different sample distributions, including Poisson, normal, and binomial distributions, to represent the parent hurricane genesis population. Vickery (2000c) draws genesis locations from a fitted negative binomial distribution of the historical HURDAT dataset. Rumpf et al. (2007) employ the generalized-nearest-neighbor approach described by Silverman (1986) to sample from the probability density function of historical genesis points. Finally, a Monte-Carlo (MC) sampling approach is implemented in the North Atlantic Basin for storm genesis locations by Hall et al. (2007) and Emanuel et al. (2006b, 2006a).

2.4.4 Genesis Model Spatial Sampling Approaches

Hurricane genesis models have implemented a number of spatial sampling approaches, including regression, random sampling, and kernel estimation methodologies. The regression models utilize curve-fitting statistics. For example, Vickery et al. (2000a) use regression to estimate storm tracks and add random errors to increase the estimation variability. Hall et al. (2007) implement random sampling from the normal distribution to estimate genesis locations. Other models utilize one of two kernel function families to describe the relative likelihood of a hurricane genesis occurring at a specific location: Gaussian Kernel and Epanechnikov Kernel (Appendix A). Emanuel et al. (2006b, 2006a) use a time- and space-dependent Gaussian Kernel to calculate smoothed probability density surfaces for each genesis location. The inclusion of time and space dependency increases the similarity of synthetic genesis locations to the historical data. Rumpf et al. (2007) use an Epanechnikov Kernel probability density function (PDF) constructed from historical storm data over defined subregions, increasing the uniformity of sampling locations in each subregion and creating a smoothed distribution surface.

Table 2.1 provides a summary of existing statistical hurricane genesis models, including sampling distribution, estimation kernel type (where applicable), and estimation methodology

implemented in each of the models. In the previously mentioned Emanuel et al. (2006a) and Rumpf et al. (2007) studies, a pseudo-MC sampling approach was implemented with different kernels. However, pseudo-MC sampling approaches have some undesirable characteristics. The most significant of these is that the space filling property cannot be guaranteed (i.e. sampling is not uniform in the sampling space). A sampling improvement over pseudo-MC and random sampling approaches may be achieved through stratification of the sampling space. For the mentioned regression modeling approaches, the regression analysis provides an expected value with a corresponding standard error of the estimate. However, stratified-Monte Carlo simulation method produces a range of values based on a range of values for the input variables. Stratified-Monte Carlo method produces a probabilistic picture with tolerance of distribution and input variables. Although, regression and stratified-Monte Carlo approaches are utilized, the stratified-Monte Carlo method is more suitable for simulating phenomena with significant uncertainty in inputs (Ripley 2004, Stoyan and Stoyan 1994). The stratified-Monte Carlo methodology performs better than models listed in the Table 2.1 (Giunta et al. 2003).

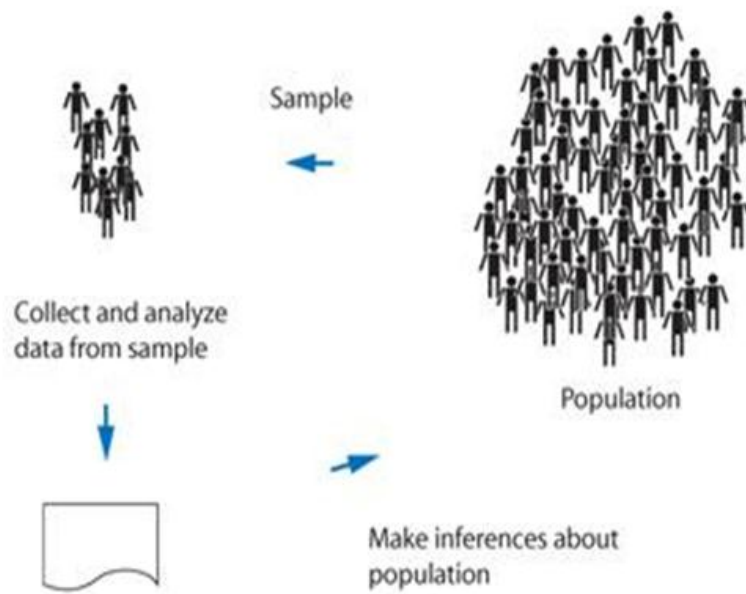


Figure 2.3 The process of statistical inference (reproduced from de Smith et al. 2007)

Table 2.1 Summary of statistical genesis location models and utilized methods

Author(s)	Sampling Distribution	Estimation Kernel Type	Estimation Methodology
Rumpf et al.(2007)	Poisson	Epanechnikov Kernel	Pseudo Monte- Carlo
Emanuel et al. (2006a)	Normal	Gaussian Kernel	Pseudo Monte-Carlo
Vickery et al. (2000a)	Binomial	Not Applicable	Regression Model
James and Mason (2005)	Normal	Not Applicable	Autoregression
Hall and Jewson (2007)	Normal	Gaussian Kernel	Random Sampling

2.5 Genesis Location Creation Methodology Framework

In the development of the synthetic hurricane genesis methodology, an exploratory spatial analysis approach that combines statistical inference and descriptive statistics is used, similar to the existing statistical hurricane genesis models. However, the proposed methodology is an improvement over existing models through the implementation of a more efficient sampling algorithm in required compute cycles (less) and better uniform sampling and space filling properties due to the stratified-MC methodology (Giunta et al. 2003). The stratified-MC implementation results reduction in sampling bias from an optimized parent population (Ripley 2004, Stoyan and Stoyan 1994).

The proposed process for creating the synthetic hurricane genesis location is summarized in two stages of data exploration: 1) the process of statistical inference, and 2) the process of spatial sampling. A generalized model of the proposed methodology is illustrated in Figure 2.4. The first stage, Exploratory Data Analysis (EDA), consists of four parts:

1. A density surface is constructed using inverse distance weighted (IDW) interpolation of genesis locations from an historic tropical cyclone database
2. The created density surface is smoothed with a spline kernel
3. Density regions are identified
4. Boundary contours of classified probability density regions are extracted.

The second stage, Spatial Data Sampling, consists of two parts:

1. Synthetic genesis locations are generated with a stratified-MC sampling method for specified density regions.
2. Time and date of generated genesis locations are assigned based on historical genesis location data.

Finally, the generated genesis locations and their corresponding date and time information are combined into the genesis locations geodatabase.

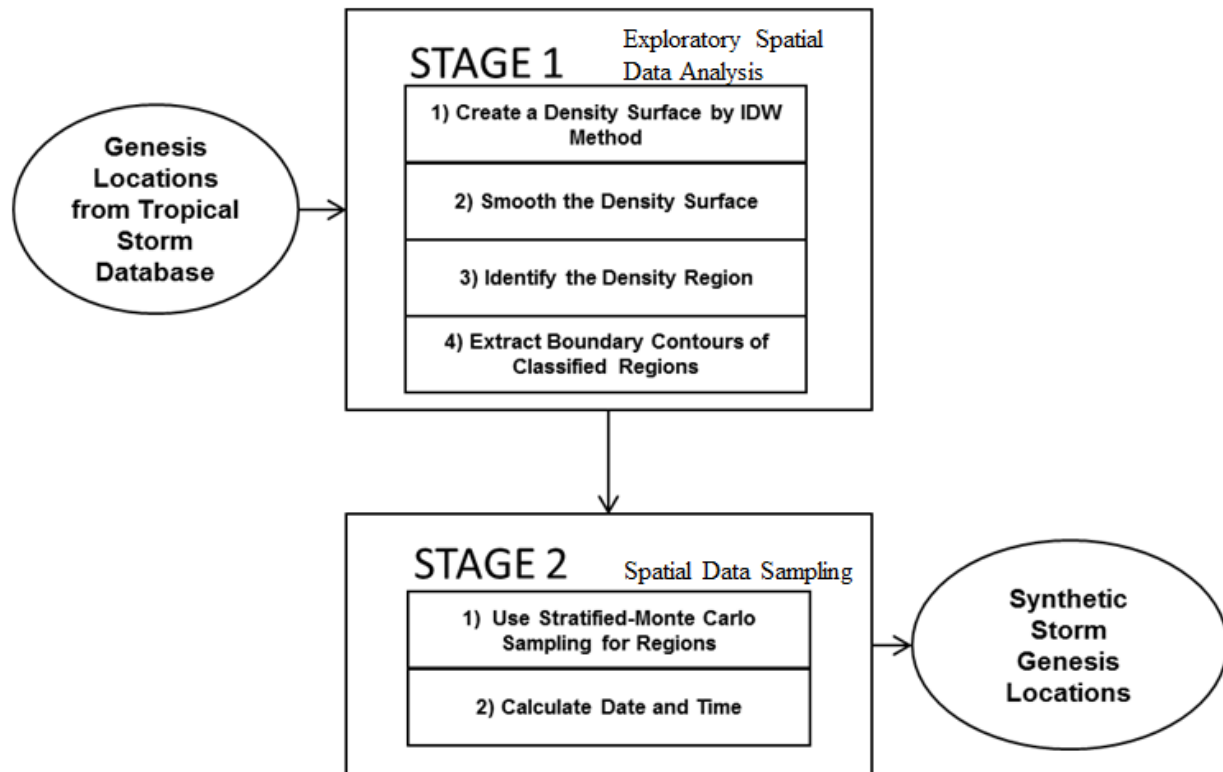


Figure 2.4 Synthetic hurricane genesis methodology framework

2.5.1 Region Boundary

The proposed hurricane genesis methodology is implemented in the North Atlantic Basin. The boundaries of the genesis point region are limited by the western shoreline of Africa on the east, the eastern shoreline of North America on the west, 7° North latitude on the south, and 45° North latitude on the north. This defined region satisfies general physical and meteorological

constraints of the storm development cycle. For example, sea surface temperatures are not high enough for genesis formation above 45°N (Elsner and Kara 1999, Shapiro and Goldenberg 1998). Additional restrictions imposed for genesis point locations inside the above area are: 1) genesis points do not occur over land (e.g. islands); 2) genesis points do not occur over land-bound water bodies, 3) genesis points do not exist in the same exact spatial location because of sampling methodology. Further, the defined region encompasses all of the historical North Atlantic Basin hurricane genesis locations except those located over land. The storm genesis domain for the genesis model is shown in Figure 2.5 with thick red lines.

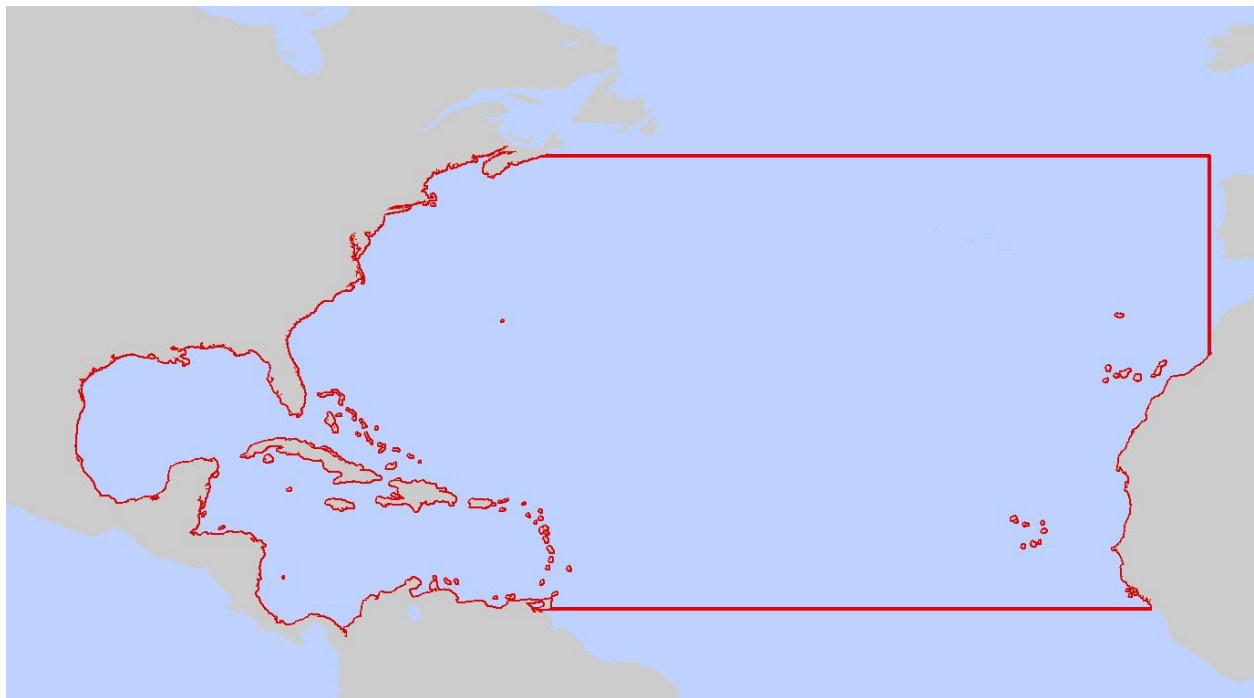


Figure 2.5 Storm genesis domain for the North Atlantic

2.5.2 Historical Hurricane Genesis Locations

The “HURricane DATA” (HURDAT) dataset, maintained by the National Weather Service, is the most complete official tropical cyclone record dataset for the North Atlantic basin. The tropical cyclone track dataset was initially created for the U.S. Space program in the late 1960s (Jarvinen and Gebert 1987, Jelesnianski 1972), and modified many times in later years

(Hagen et al. 2012, Landsea et al. 2003, Landsea et al. 2008, McAdie et al. 2009). The four attributes of the tropical cyclone track data recorded in the early database are: 1) location (i.e. latitude, longitude), 2) wind speed, 3) central pressure (if available), and 4) time and date.

Since the initial development of HURDAT, this database has been utilized for a number of different purposes ranging from coastal risk assessment (Jarrell et al. 1992) to hurricane intensity forecasting (Demaria and Kaplan 1994, DeMaria et al. 2004). The continuous demand for HURDAT has created a need to correct biases in the dataset (McAdie et al. 2009, Neumann 1993b). For example, HURDAT wind speeds are stronger in 1940s than the ones in 1970s due to the algorithms used to calculate the wind speed values (Landsea et al. 2003, Landsea et al. 2008, Myers et al. 1980). A number of revisions have been implemented for the periods of 1851-1910, 1911-1920, 1921-1930, and 1944-1953 and have been documented in several publications (Landsea et al. 2003, Landsea et al. 2008, McAdie et al. 2009, Murnane and Liu 2005, Neumann 1993b). Chapter 5, which discusses the geodatabase module, discusses problems that existed in the original HURDAT dataset in more detail.

In spite of known limitations of HURDAT, it is the most comprehensive dataset available for the North Atlantic Basin and used in this study. As it is the official record of tropical cyclones for the National Weather Service, HURDAT is widely available for public use. In spite of the revisions to the HURDAT dataset, errors are still present in the genesis locations. Figure 2.6 shows historical genesis point locations in the North Atlantic from 1851 to 2010. For example, one of the storms (Tropical Storm Christine, 1973) in the HURDAT dataset (circled in red in Figure 2.6) originates over northwestern Africa as an easterly wave and moves westward into the North Atlantic; however, an easterly wave is a tropical disturbance (not a tropical storm) (Hart 2006). It is very unlikely that the disturbance actually reached the tropical storm

category (35 knots wind speed) at this location. Before implementing HURDAT directly in the EDA, obvious genesis problems for modeling are identified and moved to next storm segment using the region boundaries and restrictions presented in 2.4.2. Figure 2.7 illustrates the cleaned HURDAT dataset, consisting of 1,440 genesis locations.

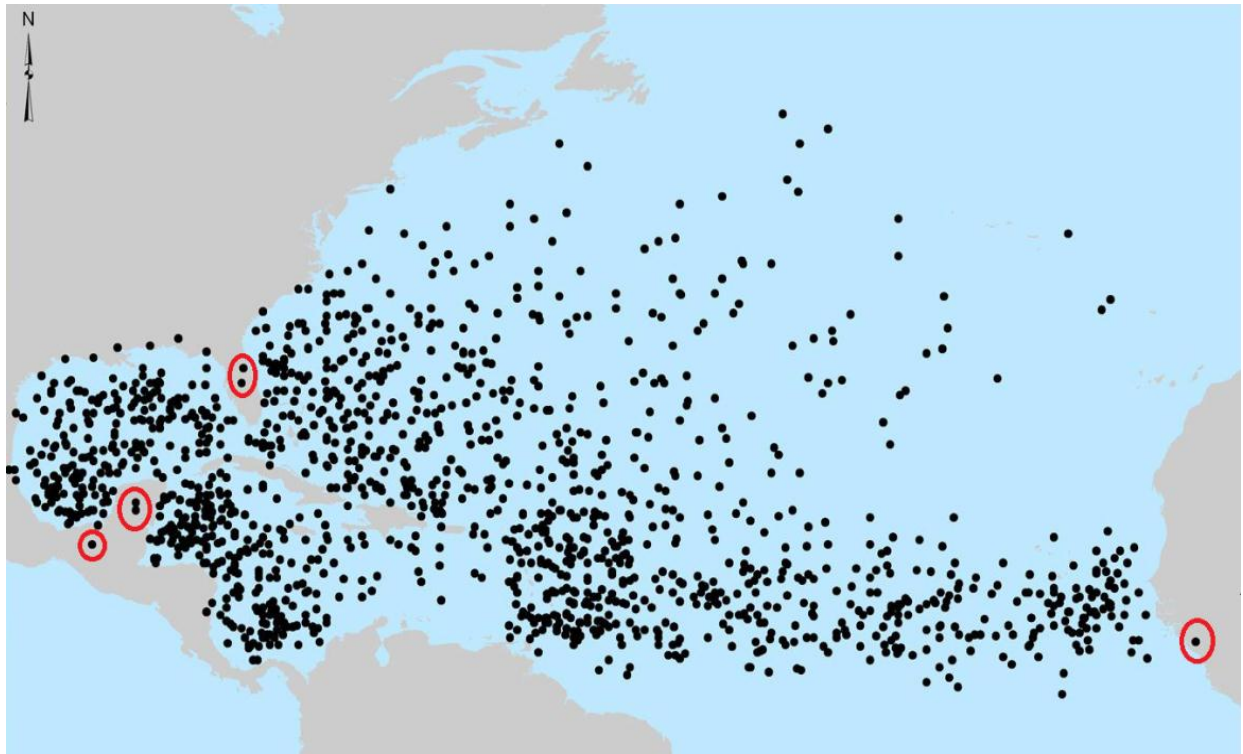


Figure 2.6 Historical genesis points for the north Atlantic from 1851 to 2010 (the red circles indicate the problematic historical records)

2.6 Data Exploration and Statistical Inference Procedure of Historical Hurricane Genesis Locations

The goal of the first stage of the genesis methodology (Stage 1 - Exploratory Spatial Data Analysis in Figure 2.3) is to identify the probability distribution of historical genesis records contained in the HURDAT database for the North Atlantic Basin. A probability distribution gives the likelihood of all possible occurrences of a random variable, such as the genesis locations evaluated in this study. The assumption made for identifying genesis locations is that spatially distributed objects have similar characteristics. A number of studies have found patterns

supporting the assumption of a spatial distribution for hurricane events (Neumann et al. 1977, Pugh and Vassie 1979, Rumpf et al. 2006, Vickery et al. 2000a). In order to understand the variability of data in the HURDAT dataset, data exploration of the statistical properties needs to be conducted before making inferences about the population. This section describes an interpolation approach utilizing a limited number of historical hurricane genesis locations to calculate a probabilistic density surface. Section 2.6 will utilize the results of this section to create synthetic sample datasets that represent the population of historical tropical cyclone data.



Figure 2.7 Cleaned HURDAT historical genesis points for the North Atlantic from 1851 to 2010

2.6.1 Probability Density Surface Interpolation

The surface interpolation approach is utilized for identifying the extent of local surface variations of genesis locations. There are various surface interpolation methods such as spline, kriging, and natural neighbor. All these interpolation methods use a distance-weighted averaging algorithm to smooth the surface during the estimation. As a result, the local variability is

eliminated from the computed surface. The smoothing the surface is undesirable for the genesis location time estimation calculation because the time calculations are very sensitive to small changes in density surface. In this study, in order to preserve local variability, inverse distance weighted (IDW) interpolation is used to find the spatial extents of the probability density distribution of the genesis locations. Also, IDW is selected because it is a computationally fast-running methodology. Furthermore, a well-known disadvantage of IDW, which is the sensitivity to extreme values (Watson and Philip 1985), is an important advantage to capture the local variations for this study.

IDW estimates cell values from sampled points by interpolation (Philip and Watson 1982, Watson and Philip 1985). This approach assumes that the influence of a mapped variable decreases with distance from sample location. The formula for the IDW method is given in Equation 2.1 (Watson and Philip 1985).

$$Z_{est\ j} = \frac{\sum \frac{Z_i}{(d_{ij} + s)^p}}{\sum \frac{Z_i}{(1 + s)^p}} \quad (2.1)$$

where

$Z_{est\ j}$ = *estimated value at location j*

Z_i = *measured sample value at location i*

d_{ij} = *distance between i and j*

S = *smoothing factor*

p = *weighing factor*

The first step of the IDW method is identification of the surface interpolation region. Genesis location data from 1970 to 2008 are selected for the creation of the density surface

because these data are considered the most accurate, as they are free from much of the measurement error previously discussed. Additionally, this subset of data points reduces image clutter from excessive genesis locations and splits both periods of high and lower hurricane activity, resulting in more representative genesis locations.

In Figure 2.8, the individual hurricane genesis locations and corresponding surface interpolation search circles are illustrated that are used to create the density surface. The probability density surface of the genesis points is calculated based on the summation of overlapping interpolation regions (Figure 2.8). As shown in Figure 2.9, because the IDW method uses a linear kernel, it easily generates to extreme values. As a result, the method creates many peaks and sinks while interpolating the surface (Figure 2.9). In this figure, peak areas are shown in red color. There are two refinements for IDW output that are implemented to reduce the sensitivity to the extreme values of interpolated surface peaks: 1) implement a search circle of increasing radius from $2\frac{1}{2}^{\circ}$ to 5° in order to increase the number of genesis locations in the search area for sparsely populated regions, and 2) implement a spline interpolation for the IDW output surface.

2.6.2 Density Surface Smoothing

In Figure 2.9, the peak surface locations are clearly visible. However, the search extent and intermediate density surface values are difficult to identify because of the scale and resolution of map. The output of the IDW analysis is converted to point data by computing the centroid and associated value in 200 km by 200 km sized grid cells. This intermediate interpolated surface is further smoothed using the spline technique (Franke 1982). The spline interpolation method generates a smoothed surface, which is used for identifying the probability density regions as polygons (Figure 2.10). The theoretical framework for spline-smoothing is shown in Equation 2.2 (Franke 1982).

$$S(x, y) = T(x, y) + \sum_{j=1}^N \lambda_j R(r_j) \quad (2.2)$$

where

$j = 1, 2, \dots, N$

$N = \text{the number of points}$

$\lambda_j = \text{coefficients}$

$r_j = \text{the distance from the point } (x, y) \text{ to the } j^{\text{th}} \text{ point}$

$T(x, y)$ and $R(r)$ are defined by Equations 2.3 and 2.4

$$T(x, y) = a_1 + a_2 x + a_3 y \quad (2.3)$$

$$R(r) = \frac{1}{2\pi} \left(\frac{r^2}{4} \left[\ln \left(\frac{r}{2\tau} \right) + c - 1 \right] + \tau^2 \left[K_0 \left(\frac{r}{\tau} \right) + c + \ln \left(\frac{r}{2\pi} \right) \right] \right) \quad (2.4)$$

where

$a_i = \text{coefficients from solutions of surface}$

$r = \text{the distance between the point and sample}$

$c = \text{a constant equal to } 0.577215$

$\tau^2 = \text{entered parameters for smoothing}$

$K_0 = \text{the Bessel function}$

2.6.3 Probability Density Region Identification and Extraction

After the implementation of spline interpolation, a simple standard deviation applied to the histogram of raster cell values is used to identify statistically significant data breaks. Using these breaks, regions of probability density divergence are identified and extracted for the North Atlantic Basin as shown in Figure 2.10. In this figure, the study domain has been segregated into genesis location strata regions.



Figure 2.8 Genesis points and density surface interpolation circles using IDW from 1970 to 2008

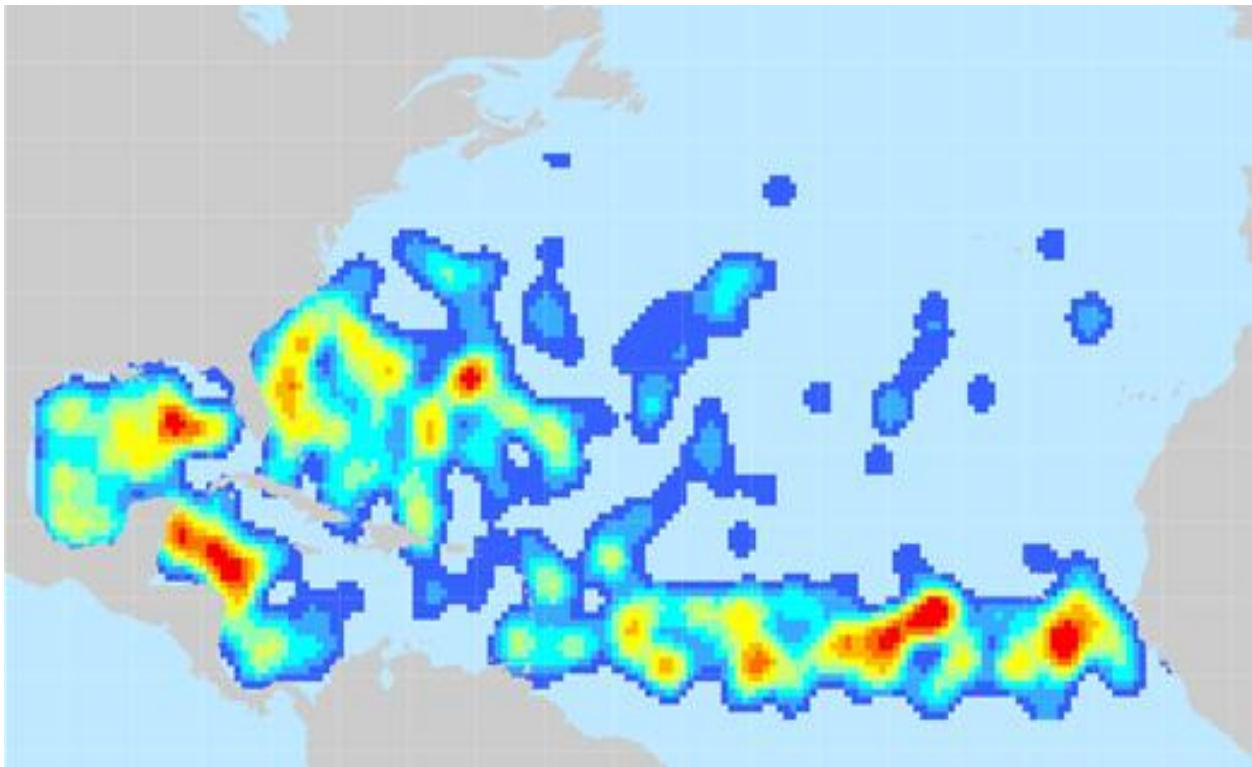


Figure 2.9 IDW method interpolated density surface using data from 1970 to 2008

2.7 Spatial Sampling Methodology to Create Synthetic Genesis Locations

The spatial sampling process (Stage 2 in Figure 2.4) uses the assimilated information determined in Section 2.5 to synthesize statistically accurate genesis locations. In the previous section, the genesis location data were examined and probability density distribution regions were identified and extracted. This section will review spatial sampling statistics, data sampling methods, model fitting, and prediction of genesis location and time using a stratified-MC sampling technique. Results of this methodology are discussed in Section 2.7, where the synthetic genesis locations are compared with historic HURDAT locations.

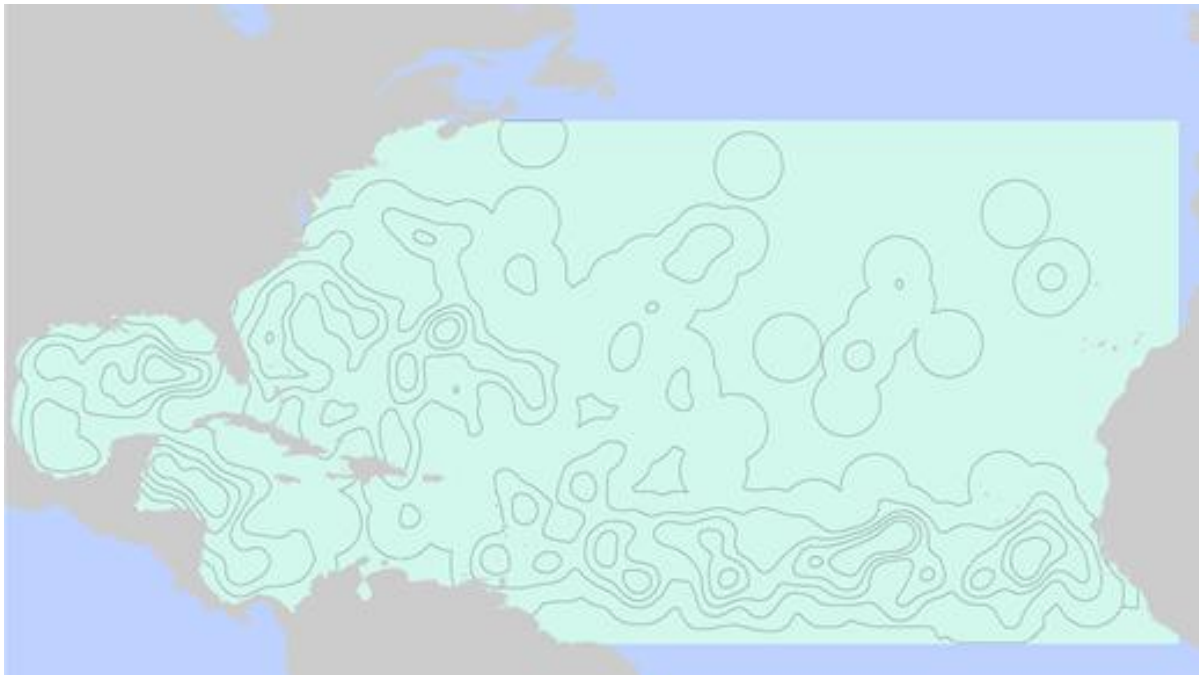


Figure 2.10 Classified density regions based on the standard deviation of interpolated surface values

2.7.1 Spatial Sampling Statistics

Statistical sampling is accomplished either with population data associated with a geographical extent (e.g. latitude, and longitude), or population data containing non-spatial references. The sampling of statistical data without a spatial component has been studied extensively in various scientific fields. In the case of spatial statistical sampling, the spatial

variability of observed individual occurrences of the sample over a geographic area is investigated. The representation of locational variability may be accomplished using one of three sampling methodologies: 1) point sampling, 2) line sampling, and 3) area sampling. The sampling strategies used for these methodologies are selected points, linear transects, and quadrants from the problem domain, respectively.

Whether to use a spatial or non-spatial sampling procedure depends on the investigated population. In this chapter, hurricane genesis point locations are investigated. Because hurricane genesis locations are highly associated with geographic location, a spatial area-sampling framework is required for this study. There are three common sampling methods for spatially associated data: 1) random sampling, 2) systematic sampling, and 3) stratified sampling. For example, “uniform random” and “stratified random” are two variations of random sampling (Figure 2.11). These common sampling methodologies can also be used together. For example, “non-aligned systematic” is a combination of both systematic and stratified sampling methodologies (Figure 2.11). These three common sampling methods are discussed in the following subsections.

2.7.1.1 Data Sampling Methods

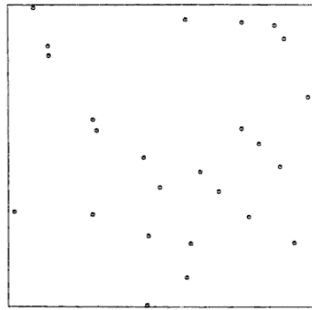
There are several methods of selecting sample data from a continuous density surface: uniform random sampling; stratified random sampling; systematic sampling; nonaligned systematic sampling; and stratified, random, irregular sampling (Burt and Barber 1996, Ripley 2004). In the uniform random sampling methods, a number of specified case locations (n) are selected independently from the study region. Stratified-random sampling operates by choosing a uniform random sample of specified size (k) from each one of the subregions (m). The total number of sample locations are calculated by multiplying the number of subregions with the

number of samples taken from each subregion ($n = km$). It is possible to draw samples from each subregion using stratified-random sampling, although, in practice, only one sample location ($k=1$) is taken from each subregion in stratified-random sampling.

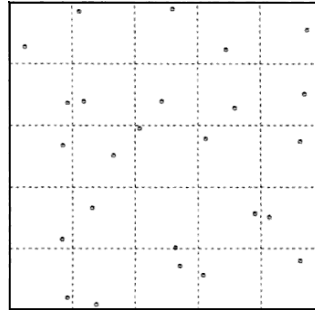
Systematic sampling is a grid-based sampling approach, which places equally distanced m sampling locations over the study region. The only way to randomize the centric systematic sampling methodology is random selection of the starting point of the grid. The fourth spatial sampling scheme is the non-aligned systematic sampling method. In this method, sampling locations are calculated by adding a preselected threshold constant between zero and one to coordinates of the previous sampling point, and multiplying by a fixed-distance spacing (the length of the subregion edge). The last sampling schema for quadrant-based sampling methods is the stratified-irregular random sampling approach. In this approach, the sampling domain is divided into different strata based on the sample distribution parameters, such as density. The number of quadrants in any one of the layers is calculated based on the area on the region. Figure 2.11 visualizes the sampling approaches discussed in this section. The stratified irregular random sampling approach, illustrated in Figure 2.11E, is referred as “stratified” in the rest of this study, such as in the stratified-Monte Carlo Method.

2.7.2 Model Fitting

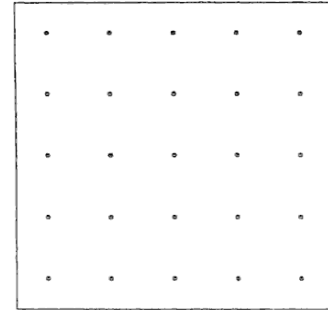
On some occasions, summary statistics are part of solution algorithms used to fit models to existing data. Fitting a model to data based on the knowledge of analytical functions has two common solution methods: (1) K-Function Method, and (2) Monte-Carlo Sampling Method. If the analytical function is known in terms of parameter(s), the K-Function Method is more suitable. Otherwise, the Monte-Carlo (MC) sampling method is generally used to determine an approximation to the analytical function for any given model parameter(s).



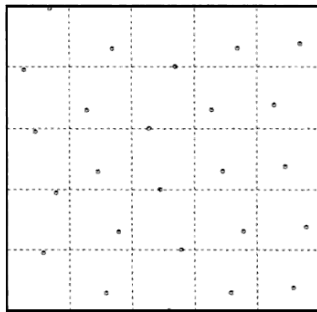
A) Uniform Random



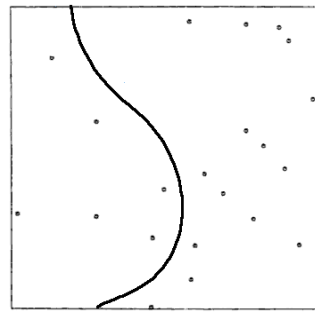
B) Stratified-Random



C) Centric Systematic



D) Non-aligned Systematic



E) Stratified, irregular, random

Figure 2.11 Five spatial sampling schemes for 25 sampling points (Burt and Barber 1996, Ripley 2004)

2.7.2.1 K-Function Method

The K-Function, also called Ripley's K function (Ripley 1976), is used to summarize spatial data, estimate parameters for fitting a model, and to identify clustering, or dispersion of point data in statistics (Cressie 1993, Diggle 2003, Ripley 1981). The general application of K-Function utilizes all observations of events, such as hurricane genesis locations, in a predefined region. Application examples of K-function include distribution patterns of trees (Duncan 1993), bird nests (Gaines et al. 2000), and disease occurrences (Diggle and Chetwynd 1991). K-Function approaches are good, if the analytical function is clearly described in terms of its parameters. However, the K-function has limitations, such as “edge effects”. The theoretical details of the K-function are well documented by Ripley (1981, 2004), Diggle (1983, 2003), Cressie (1993), and Stoyan and Stoyan (1994).

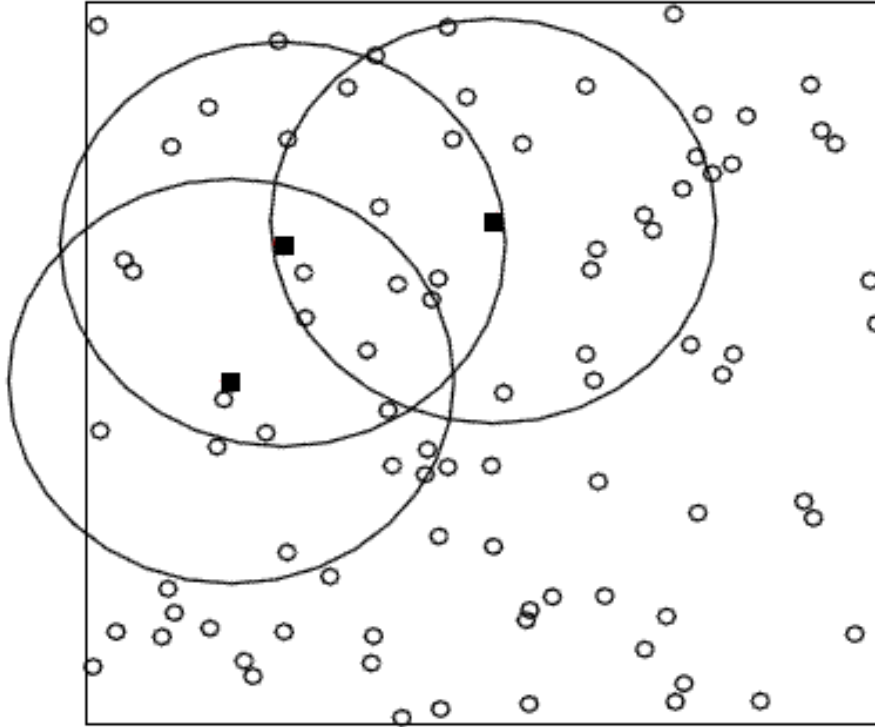


Figure 2.12 Illustration of K-function computation (Ripley 2004)

The K-function computation process is illustrated in the Figure 2.12. The outer square window is the domain boundary where the measurements are taken. The black-squared event locations indicate the i^{th} computation point used for drawing observation windows, which are the centered circles with distance r . The K-function computes the number of neighbors for all the points within the domain. The event locations closer to the boundary of the domain are problematic because the points near the boundary of the study area have fewer neighbors. As a result, the K-function computes a biased estimator. This issue is known as “Edge Effect”. There are a number of solutions proposed for correcting the biased estimation due to the “Edge Effect” (Cressie 1993, Diggle 2003, Ripley 1981, Stoyan and Stoyan 1994). For example, Ripley (2004) provided an isotropic correction solution by implementing a polygonal window. However, inclusion of these solutions significantly complicates the computational algorithm. As a result, K-function is not considered for this study.

2.7.2.2 Monte-Carlo Sampling Method

The Monte Carlo (MC) Method is one of the stochastic statistical techniques that uses random sampling and probability statistics to determine population distributions. The pseudo-MC method was implemented in computer modeling in 1949 (Metropolis and Ulam 1949). Over the years, a number of versions of the Monte Carlo Method have been developed and used, such as quasi-MC, stratified-MC, or pseudo-MC (Metropolis 1987, Metropolis and Ulam 1949, Ripley 2004, Stoyan and Stoyan 1994). Although the origins of the Monte Carlo method lie in the field of physics, the method found implementations in solving problems in many fields, such as geography and meteorology (Emanuel et al. 2006b). Neumann et al. (1977) investigated the possibility of implementing MC methods in existing storm motion forecasting models, such as the NHC73 model. One of the conclusions they reached was that “it is possible to build an entire prediction model around randomly selected predictands”(Neumann et al. 1977, pg. 1173). Since then, other researchers have implemented pseudo-Monte Carlo models for tropical cyclone track estimation (e.g. Emanuel et al. 2006c, and Rumpf 2007) and genesis location creation/prediction models (e.g. Vickery et al. 2000a, Emanuel et al 2006c, Rumpf 2007 and Hall et al 2007a).

Stratified-MC sampling provides improved representation of sampled data over pseudo-MC (Giunta et al. 2003), which is implemented in existing genesis models. The performance of stratified-MC methods is also preferable because of the smaller number of samples required to reach the error bounds. Incorporation of stratified-MC methods in the hurricane genesis model ensure a streamlined process through more efficient sampling (Giunta et al. 2003, Metropolis 1987). In addition, the stratified-MC approach permits the user to decide the maximum number of subregions (i.e. bins) within the sampling domain. This provided flexibility allows quick computation while covering large data sets reasonably well. Therefore, the stratified-MC method

is implemented as illustrated in Figure 2.13B, where there are two statistical “factors” x_1 and x_2 , which are uniformly distributed. In this study, x_1 and x_2 represent latitude and longitude, respectively. The intervals along x_1 and x_2 are divided into equal area bins. After defining the bins, a site is randomly selected within individual bins. For comparison, the pseudo-Monte Carlo method samples the space as a whole at once (Figure 2.13A).

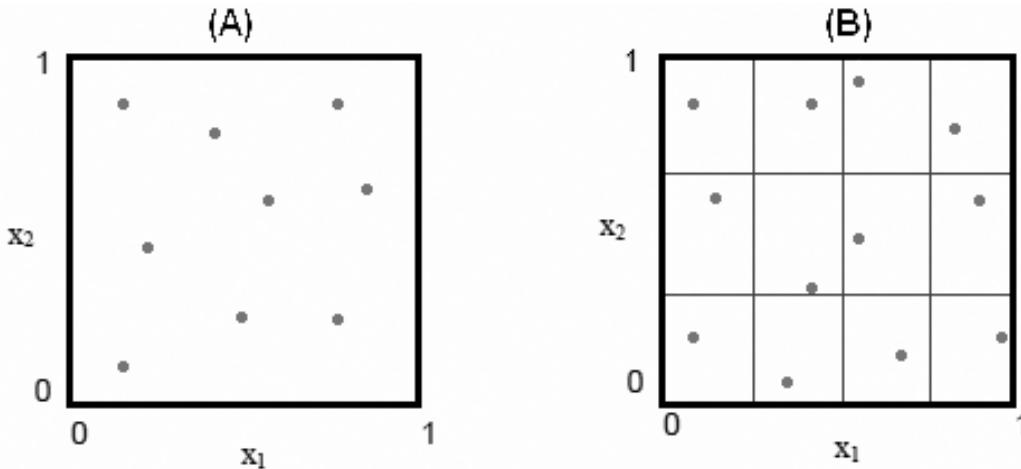


Figure 2.13 (A) Pseudo-Monte Carlo method sampling example in two-dimensional space. (B) Stratified-Monte Carlo method sampling example in two-dimensional space. The sample sites are represented by dots in the interval $[0,1]$ (Source: Giunta et al. 2003, pg. 2)

2.7.3 Probabilistic Distribution

In this section, the focus will be on predicting the locations of the genesis events. In the literature review, the stratified-MC method was identified as the optimal method for implementation in the present study, and it performs well in capturing distributions from a limited number of observations (Neumann et al. 1977). This section will focus on the methodology to implement the stratified-MC approach.

2.7.4 Location Selection by Stratified Monte Carlo Method

In this study, the extreme extents of the classified probability regions are considered as two-dimensional sampling spaces with variables latitude and longitude. The ranks (n) are

computed by counting the total number of the HURDAT genesis points falling into each probability region. Then, the latitudinal and longitudinal bin edges are calculated by dividing the extreme cumulative width and length with the calculated rank. In the final stage, a random sample of points selected from each computed bin in each of the probability regions is selected (Figure 2.13 B).

2.7.5 Date and Time

The North Atlantic hurricane season officially starts on June 1st and ends on November 30th of each year. The date of genesis is important because the tropical cyclone track may be influenced by various geophysical factors depending on the date, such as sea surface temperature. Substantial evidence exists documenting seasonal variation of storm genesis locations (e.g. DeMaria et al. 2001, Elsner and Kara 1999, Neumann 1993a, Rumpf et al. 2009). There are clear spatial indications that hurricane genesis locations tend to cluster and shift throughout the hurricane season (DeMaria et al. 2001, Dunn et al. 1968, Elsner et al. 2000, Haggard 1958, Haggard et al. 1964, Landsea et al. 2003). As a result, the genesis model accuracy is dependent on the event date. The variability of the genesis date is incorporated into the model by utilization of initial time calculation.

Monthly spatial variability of hurricane genesis locations is illustrated by Figure 2.14 (Elsner and Kara 1999, pg.70), which shows the locations of hurricane genesis for the North Atlantic Basin by month throughout the hurricane season for the 110-year period 1886-1996. In this figure, solid dots denote known hurricane genesis locations and small open circles show the spatial centroid of these locations for the given month. Early in the hurricane season (June, July), the genesis spatial centroid is located in the Gulf of Mexico (25°N, 85°W) and the western North Atlantic (25°N, 75°W). For the months of August and September, the hurricane origins are widely distributed over the North Atlantic with a spatial centroid of about 22°N, 65°W. During

October, the spatial centroid moves to the Caribbean Sea (22°N, 72°W). Overall, all of the genesis locations occur in the central North Atlantic, bounded by coordinates of 10°N-50°N and 20°W-100°W.

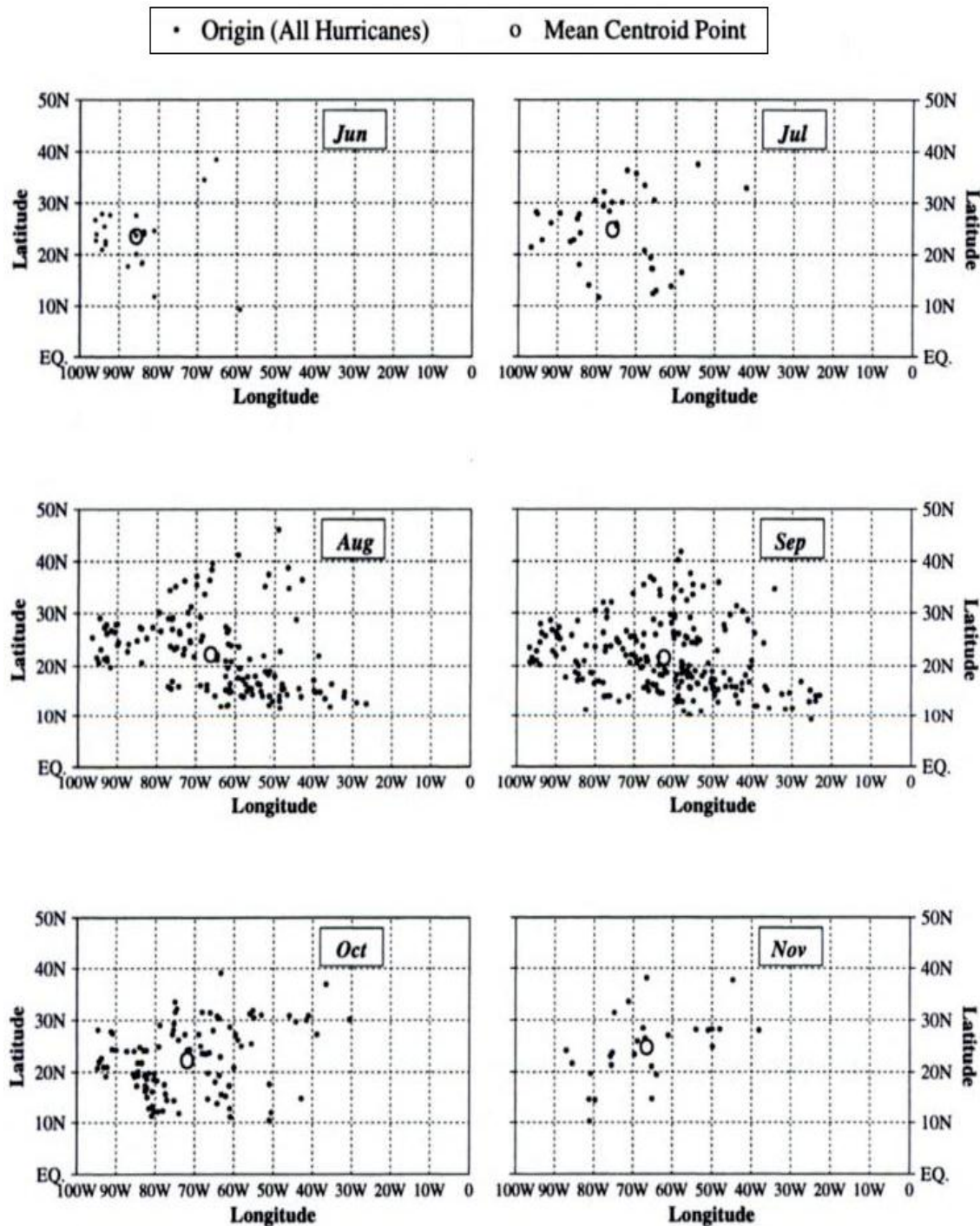


Figure 2.14 Hurricane genesis locations for the North Atlantic Basin by month from 1886 to 1996 (Elsner and Kara 1999, pg.70)

Based on the assumption that random selection from this clustering is normally distributed (e.g. Emanuel et al. 2006a), the time of synthetic genesis locations is extracted from a probability density surface created using HURDAT genesis location dates. This is accomplished in three steps. First, dates of each genesis location are converted to a real value based on the day of year. The hourly resolution for storm genesis and track propagation models is deemed satisfactory. Therefore, the real numbers representing date and time are truncated to four decimal digits. Table 2.2 shows a sample set of date and time stamps of possible genesis location information with equivalent real numbers. The same day and time of each year from 1851 to 2008 is converted to the same real number. For example, 01-Jun-1908 12:00 AM and 01-Jun-2008 12:00 AM are represented as 151.0000.

In the second step, a new probability density surface (PDF) is created using the IDW method based on latitude (y), longitude (x) and converted numbers (z). This creates a date/time probability density surface for capturing seasonal genesis location variability. In the final step, the stratified-MC selected synthetic genesis locations are overlain on the date/time probability density surface. The surface value under each point is read from the density surface and converted to date and time stamps for the synthetic genesis points. The calculated date and time synthetic genesis locations are then used in track propagation method discussed in Chapter 3.

Table 2.2 Sample date and time stamp conversion to real numbers

Date	Time as Number	Synthetic Genesis Date
01-Jun-2008 12:00 AM	151.0000	06/01/00Z
01-Jun-2008 03:00 AM	151.1250	06/01/03Z
01-Jun-2008 06:00 AM	151.2500	06/01/06Z
01-Jun-2008 09:00 AM	151.3750	06/01/09Z
01-Jun-2008 12:00 PM	151.5000	06/01/12Z
01-Jun-2008 03:00 PM	151.6250	06/01/15Z
01-Jun-2008 06:00 PM	151.7500	06/01/18Z
01-Jun-2008 09:00 PM	151.8750	06/01/21Z

2.8 Data Analysis and Results

The data analysis process consists of quality assessment of the historical genesis locations and comparison of genesis creation results (synthetic against synthetic datasets, and synthetic against historical datasets). The quality of historical genesis location data is evaluated using spatial t-test analysis and spatial exceedance probability. In addition, the synthetic genesis locations are compared against other synthetic sets (e.g. set A vs. set B) and historical data. The data comparisons are used to assess the similarity and differences of the historical and synthetic genesis locations. In the following sections, the data analysis methodology and results are given.

2.8.1 Historical Genesis Location Quality

This section focuses on exploratory data analysis for evaluation of statistical differences within the HURDAT historical dataset. To assess the similarity and differences for various time periods and to investigate the influence of the Atlantic Multi-decadal Oscillation (AMO) on the historical genesis locations, spatial two-sample t-tests and spatial exceedance probability analyses will be performed on the historical HURDAT genesis data. The purpose of this analysis is to assess the suitability of the HURDAT dataset periods for use in the synthetic genesis location sampling process (Stage 2).

The AMO refers to long-term changes between cool and warm phases of sea surface temperature in the North Atlantic Ocean. These changes eventually influence tropical cyclone activity, which creates variability in genesis locations. The annual variability of storm genesis locations in the North Atlantic Basin has been attributed to a number of factors, such as sea surface temperature (SST) (Elsner and Kara 1999, Batty et al. 2005), waves (Haggard 1958) and atmospheric disturbances (Elsner and Kara 1999, Emanuel 2005a). Figure 2.15 shows the monthly average AMO departure values above and below the mean (orange and blue bars) and the 12-month moving average (thick black line) for the AMO between 1856 and 2008 in °C,

where negative values indicate periods of lower hurricane activity and higher values indicate increased hurricane activity. For example, during the warm AMO period from 1998 to 2008, there were on average 15 storms per year, whereas during the cool AMO period from 1970 to 1980, there were only on average 10 tropical storms per year. The period 1945-2010 contains almost a full high and low activity cycle (i.e. two half cycles of high activity, and one full cycle of low activity).

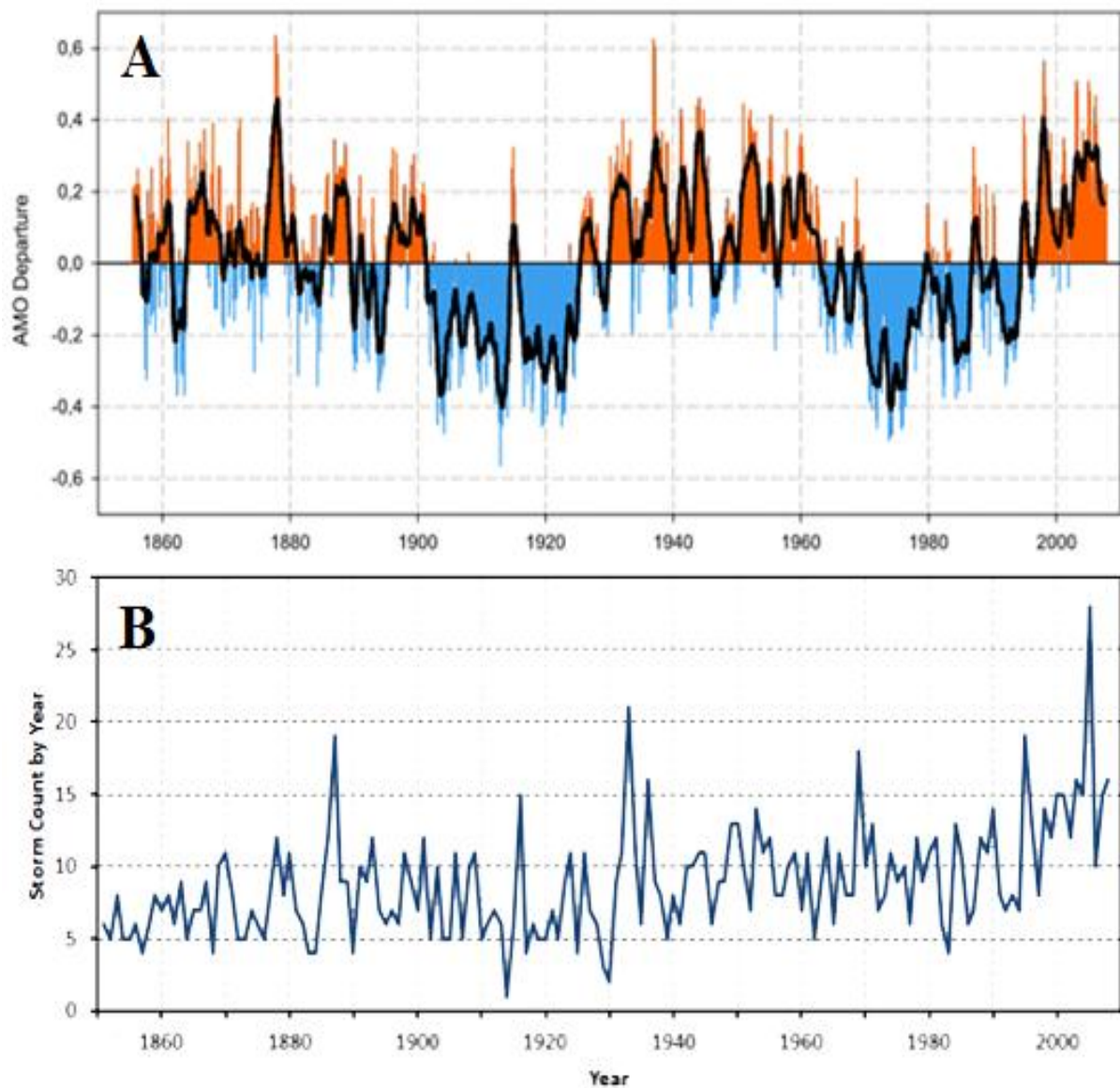


Figure 2.15 A) Monthly values for the Atlantic Multi-Decadal Oscillation index from 1856 to 2008, b) tropical storm count by year (After Rosentod 2010)

The periods for evaluation are chosen based on technological milestones and AMO fluctuations. Based on technological milestones, the years 1900, 1945, and 1970 are key dates because of significant advances in observational technologies. The oscillation changes (i.e. from low to high and high to low) in AMO activity occur at approximately 1900, 1930, 1965, and 1995. Therefore, the years 1945 and 1970 are identified as the most important dates for changes in both observational data quality for the North Atlantic Basin and in the AMO. The 1970-2010 includes roughly a partial low AMO cycle (1970-1994) and a partial high AMO cycle (1995-2010). Additionally, the observational technology during this period is the best available. Therefore, the historical genesis data from 1970-2010 is assumed to be the most accurate and complete, compared to earlier time periods with observation technologies that provided less than comprehensive coverage of the North Atlantic Basin. The following analyses investigate if genesis data from other periods have statistically similar spatial distributions for use in creating the probability density surface for the proposed methodology. Spatial T-Test Analysis


In this section, the two-sample t-test is selected for the purpose of spatial distribution evaluation. The zonal t-test results (i.e. Spatial T-Test) assess the similarities and differences of the spatial distributions of genesis locations. It is performed to investigate the possibility of extending the time interval of genesis locations for computing the probability density surface from 1970-2010, which is considered to be of highest quality, to 1945-2010, which would provide more samples for probability density surface creation. The paired two-sample t-test performs a test of hypothesis (null hypothesis) that two samples are independent random samples from the normal distribution with equal means and equal but unknown variances. The alternative hypothesis is that the two sample means are not equal. In this study, the data samples represent


the historical tropical cyclone genesis locations from different periods and a 5% significance level is used to reject the null hypothesis.

To conduct this evaluation, the two-sample t-tests were used to identify if statistical differences occur between the periods identified as significant for the North Atlantic Basin (Table 2.3). The storm genesis domain (Figure 2.6) was divided into the 3°x3° size square cells to compare the mean value of genesis location distributions. Probability density surfaces similar to Figure 2.10 were created using the methodology described in Section 2.5 for the periods shown in Table 2.3. Each surface for the separate periods is compared using a two-sample t-test, and the results of the analysis identify the spatial cells with a statistically different number of genesis locations for the periods evaluated. Table 2.3 shows the eight periods evaluated, the genesis count for the period, and the other periods used in the comparison. For example, in the first period, which covers 1851-1900, there are 377 genesis locations and this period is compared to three other periods: 1901-2010, 1970-2010, and 1945-2010. Figure 2.16 provides an example of the first test result for period 6 shown in Table 2.3 – a comparison between genesis distributions for 1945-1969 and 1970-2010.

Table 2.3 Evaluation strategy for identifying statistical differences

Period	Date Range	Genesis Count	Periods Compared
1	1851 - 1900	377	1901-2010, 1970-2010,1945-2010
2	1851 - 1944	721	1945-2010, 1970-2010
3	1901 - 1944	351	1945-2010, 1970-2010
4	1945 - 1969	245	1970-2010
5	1945 - 2010	716	1851-2010, 1851-1944
6	1970 - 2010	471	1970-2008, 1945-2010,1900-2010

In Figure 2.16, the blue cells identify the location and extent of t-test sample areas. These square cells are 3° in length on each edge. If the cell is empty (i.e. no ), this region holds the hypothesis true, which is that there is no significant difference between the data sets, and these

cells are considered to “pass”. If there is a red colored ‘’ in the cell, the hypothesis failed, indicating a significant difference between the datasets, and these cells are considered to “fail”. The failed regions on the edges of the computation domain may have non-data (null) density surface values inside the cells, such as cells over the islands and land. Therefore, these cells are excluded from the comparison of the two data sets and are considered “non-compute” cells.

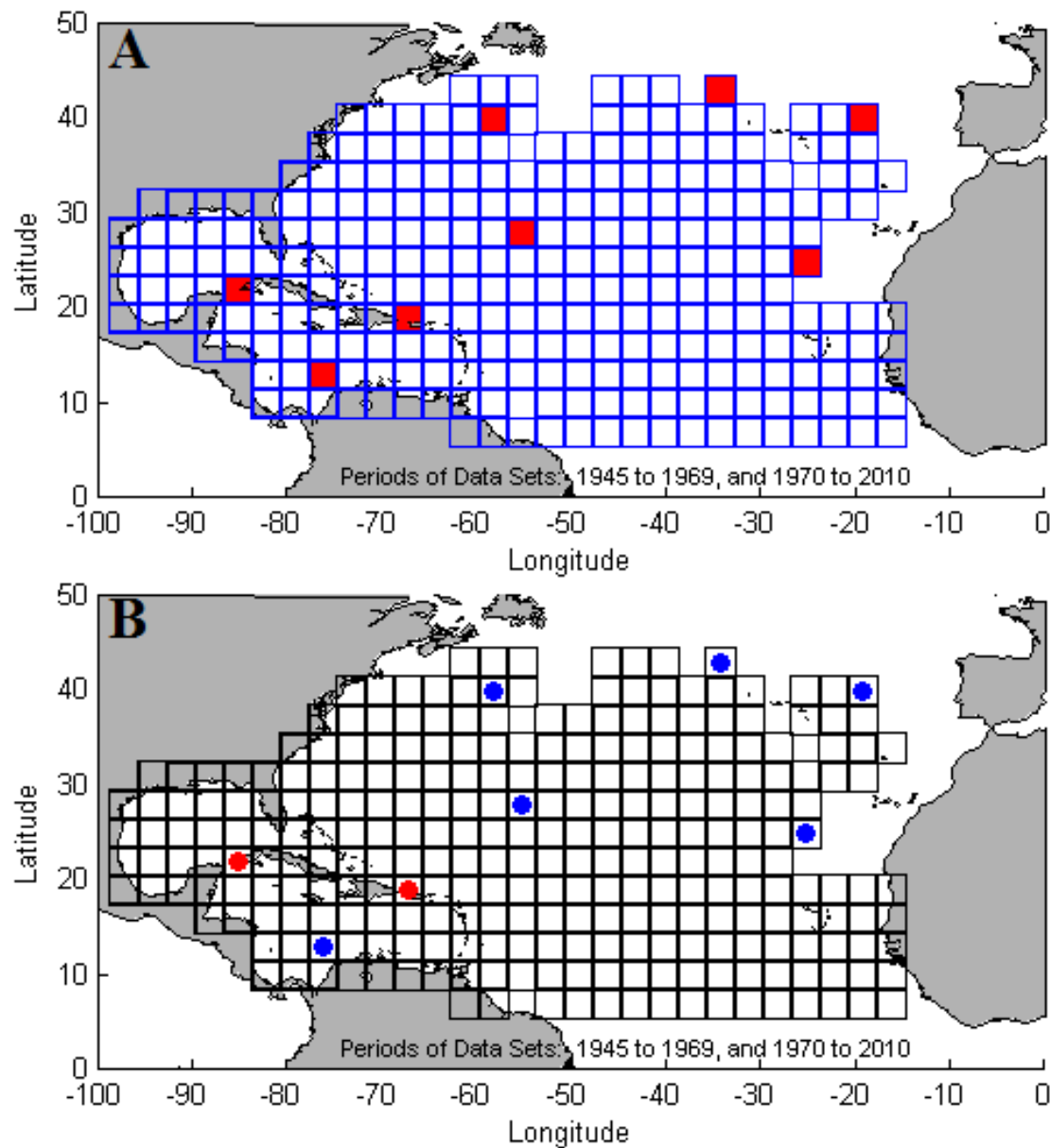


Figure 2.16 A) Hypothesis test results for periods 1945 to 1969 and 1970 to 2010, B) Red dots indicates that mean of 1970 to 2010 is smaller than mean of 1945 to 1969 (opposite is valid for blue dots).

Table 2.4 The determination of pass, fail and non-compute blocks with the hypothesis testing for considered periods

Test Years/ Periods	1851 to 1900	1901 to 1944	1945 to 1969
1901 to 1944	Pass: 250		
	Fail: 22 (5.6%)		
	Non-compute: 118		
1945 to 1969	Pass: 253	Pass: 250	
	Fail: 11 (2.8%)	Fail: 7 (1.8%)	
	Non-compute: 126	Non-compute: 133	
1970 to 2010	Pass: 274	Pass: 273	Pass: 279
	Fail: 22 (5.6%)	Fail: 21 (5.4%)	Fail: 11 (2.8%)
	Non-compute: 94	Non-compute: 96	Non-compute: 100

The percentage of fails changes from 2.3% to 5.6% for the periods listed in Table 2.4. This indicates that the dissimilarities between the periods are negligible with respect to the number of genesis occurrences. Also, if all genesis location are considered as a whole (i.e. the total number of genesis events for the period), there is no difference between the periods (p value is 1). The results for these analyses indicate that there is no significant difference between any of the evaluated datasets. In another words, the two sample t-test does not distinguish any difference in probability of genesis occurrence for each period investigated.

Based on t-test, the number of genesis occurrences in each of the computational cells is similar for the periods evaluated. However, the similarity of genesis locations for different periods is not necessarily adequately assessed because the cell size used in the test (3 x 3 degrees) is quite large. Using a smaller cell size to perform this analysis would not be meaningful because of the to 2.5 degree kernel size. Therefore, another approach is needed to test the similarity of the genesis locations for the identified periods. To identify the similarity and dissimilarity of the genesis locations, the density surface of exceedance probability differences are compared.

2.8.1.2 Spatial Exceedance Probability Analysis

The exceedance probability refers to the probability of an event being greater than or equal to a given specified value. In our case, the event represents the latitude and longitude of a genesis location. In this section, the goal is to investigate the exceedance probability of the spatial density distribution of historical genesis locations for different periods in order to assess the similarities and dissimilarities between these periods. Figure 2.17 provides the exceedance-probability differences of the HURDAT dataset genesis locations for 1851-2010 and 1945-2010. Areas within one standard deviation of the mean are shaded a light green color and are assumed to have statistically similar distributions of genesis points. Areas greater than one standard deviation below the mean (i.e. red-colored areas) represent the spatial extents where genesis locations were statistically lower in the period 1851-1944 than in 1945-2010. Areas greater than one standard deviation above the mean (i.e. blue-colored areas) represent the spatial extents where genesis locations were statistically higher in the period 1851-1944 than in 1945-2010.

This spatial distribution of the results was expected because of the lack of observational technology that existed prior to 1945. The red-colored areas indicate locations where hurricane geneses likely occurred but were unreported because of the reliance on ship reports to document tropical cyclones over water. Therefore, these storms were likely not identified until they were nearer to the northern coast of South America and in the Caribbean Islands, an area that shows over reporting of hurricane geneses, indicated with blue shading. In this analysis, some significant spatial differences are observed. This finding was expected due to data quality problems such as the absence and inaccuracy of genesis location observations, especially away from land, for large spatial extents. The results of the exceedance probability comparison support

the theory that HURDAT genesis location data for 1851-1944 are not suitable for the development of sampling and strata regions because of this bias.

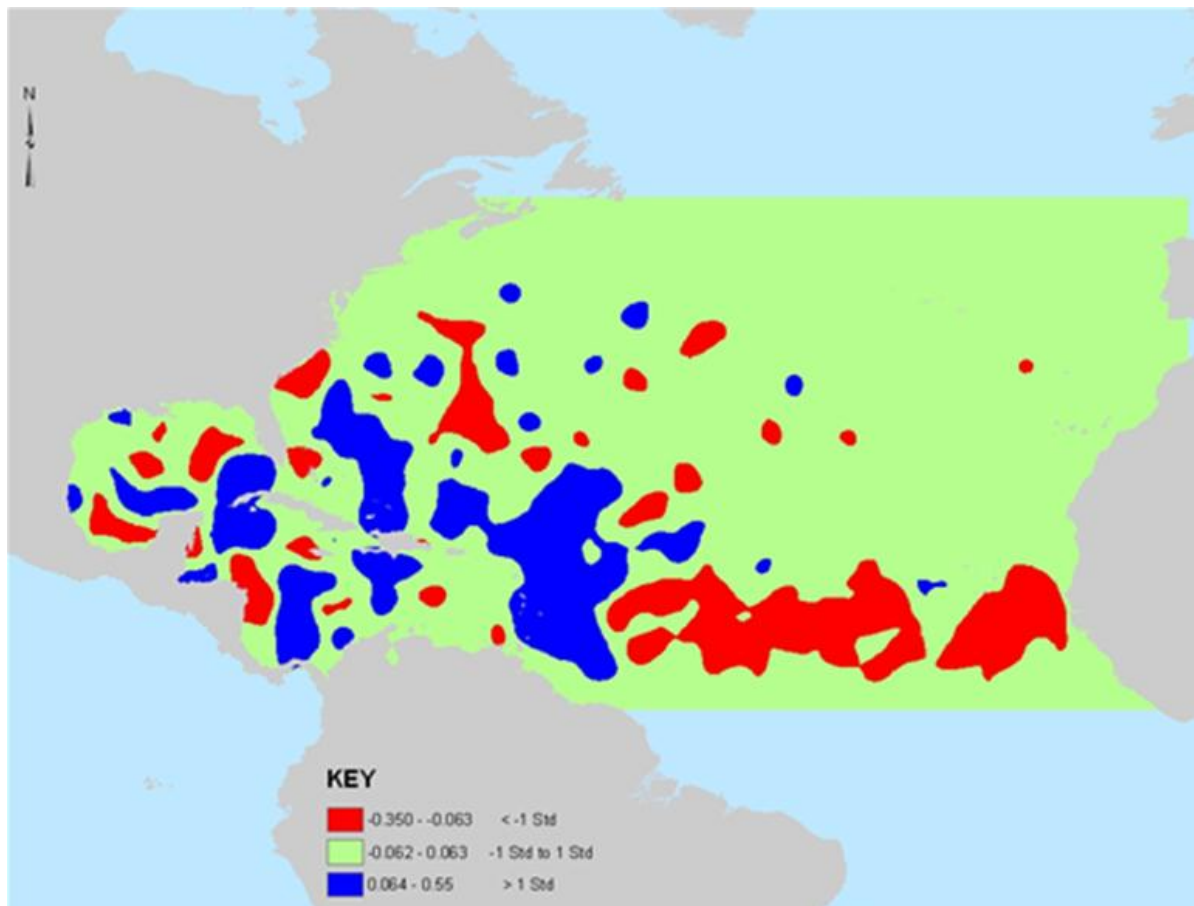


Figure 2.17 Exceedance probability comparison between HURDAT datasets 1851-2010 and 1945-2010

Figure 2.18 compares the exceedance probability differences of the HURDAT dataset genesis locations for 1945-2010 and 1970-2010. In Figure 2.18, the total area is divided into six density regions based on the standard deviation of exceedance probability differences. These regions are ± 1 standard deviation (std), ± 2 std, greater than 2 std, and smaller than -2 std. The intervals between ± 1 std, ± 2 std, and, ± 3 std represent the 68.2%, 95.4%, and 99.8% of the data, respectively. The area outside the ± 2 std represents only 4.6% of the total data and is not considered in the analysis. The interval ± 1 std is $[-0.0497, 0.07787]$ for comparison of the

periods 1945-2010 and 1970-2010. The mean and the standard deviation of the exceedance probability differences are 0.0088 and 0.055, respectively. These values are closer to zero than the values for the period of 1851-1944 and 1945 -2010 (mean: -0.0259, standard deviation: 0.108).

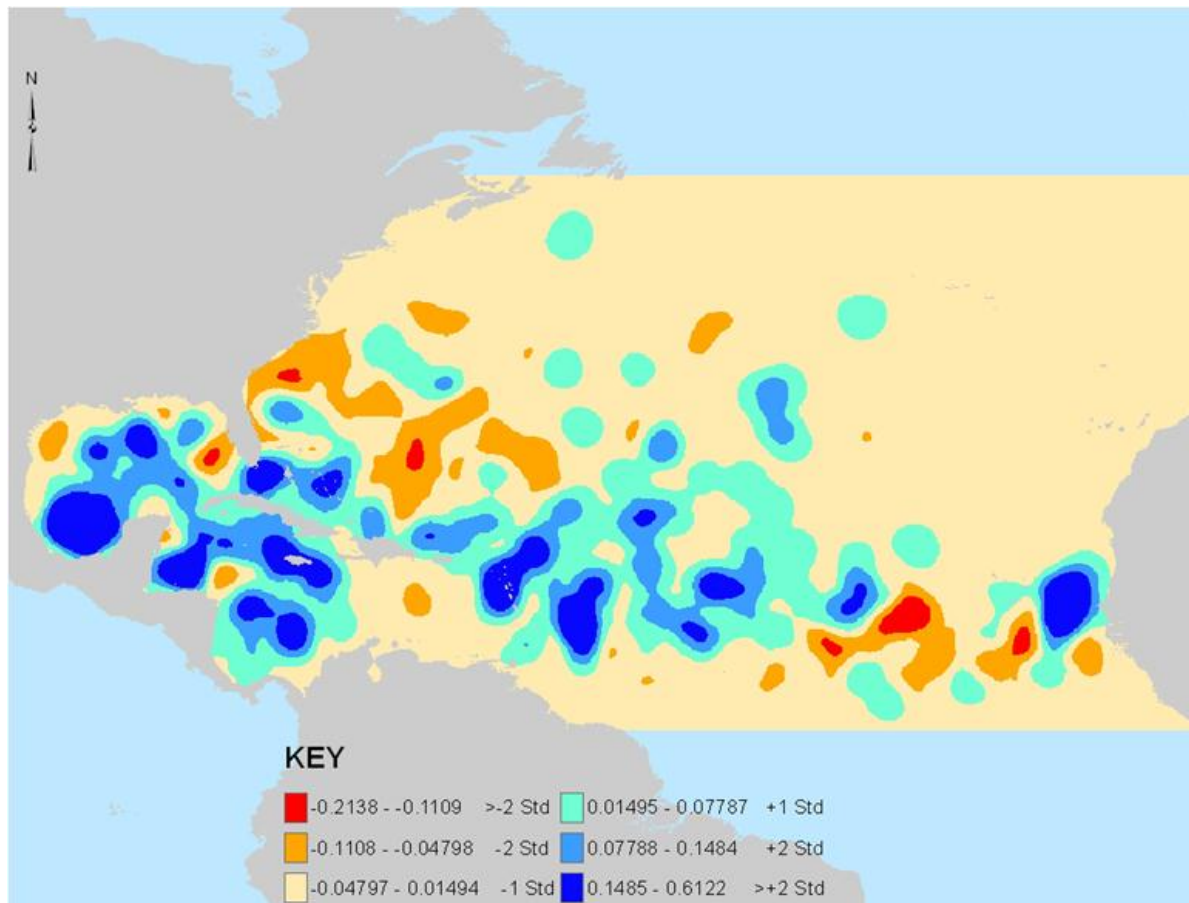


Figure 2.18 Exceedance probability comparison between HURDAT datasets 1945-2010 and 1970-2010

As the mean approaches the zero, the differences between the periods diminish. Since the mean of the exceedance probability difference, 0.0088, is closer to zero, and its standard deviation is smaller, 0.055, the period of 1945 to 2010 is more reliable for use in synthetic genesis location simulations than the period of 1851 to 2010. The two-sample t-test results do not counter the findings from the exceedance probability difference approach, that there is no

significant difference in hurricane genesis locations for the periods 1945-1969 and 1970-2010. This result was anticipated because of the better sampling population after 1945 resulting from increases in observational technology. Additionally, each period contains low and high AMO activity cycles, so effects of the AMO on the spatial distribution of genesis locations are minimized. Therefore, it is concluded that the HURDAT genesis locations from period of 1945-2010 are suitable for the development of the sampling/strata regions used in Phase 2 of the genesis methodology.

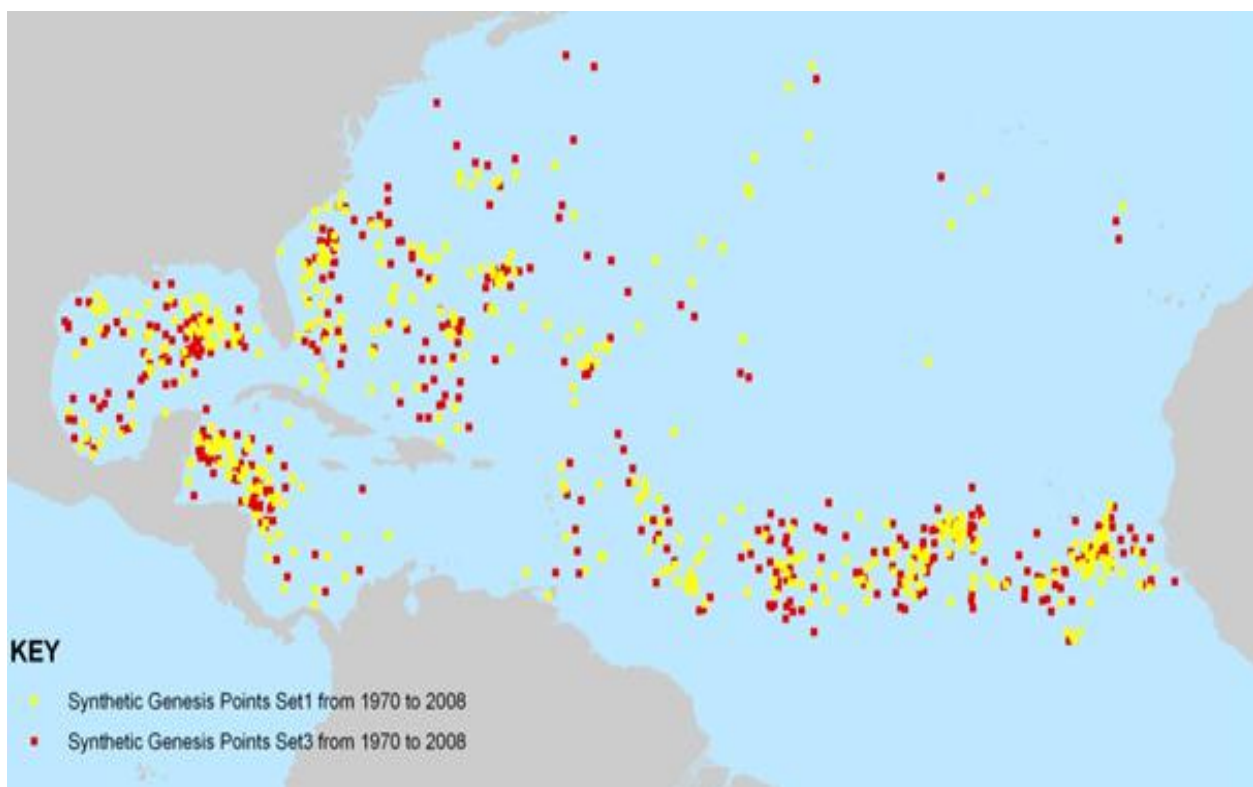


Figure 2.19 Comparisons of two synthetic genesis points using the probability density surface created using HURDAT data from 1970 to 2008.

2.8.2 Comparison of Synthetic Genesis Locations

Using the approach described in Section 2.6 of this chapter, a number of sets of synthetic hurricane genesis points were created using the probability density surface developed with the cleaned HURDAT genesis location data from 1945 to 2010. Because the datasets are

probabilistically generated, the genesis locations will be in different absolute locations for each simulation run, but the spatial distribution of the points is statistically similar. Two sets of synthetic genesis points are mapped in Figure 2.19 to visualize the spatial distribution of synthetic genesis points in the North Atlantic Basin and to demonstrate both the similarity and variation that exists between synthetic datasets. The exceedance probability is determined to evaluate the spatial distribution of synthetic data sets. The exceedance probability charts (Figures 20 and 21) show very high correlation between the data sets south of 30°N and east of 90°W, confirming that although there are differences in absolute location between the two synthetic datasets, they are statistically similar in their spatial distribution in the Gulf of Mexico study region.

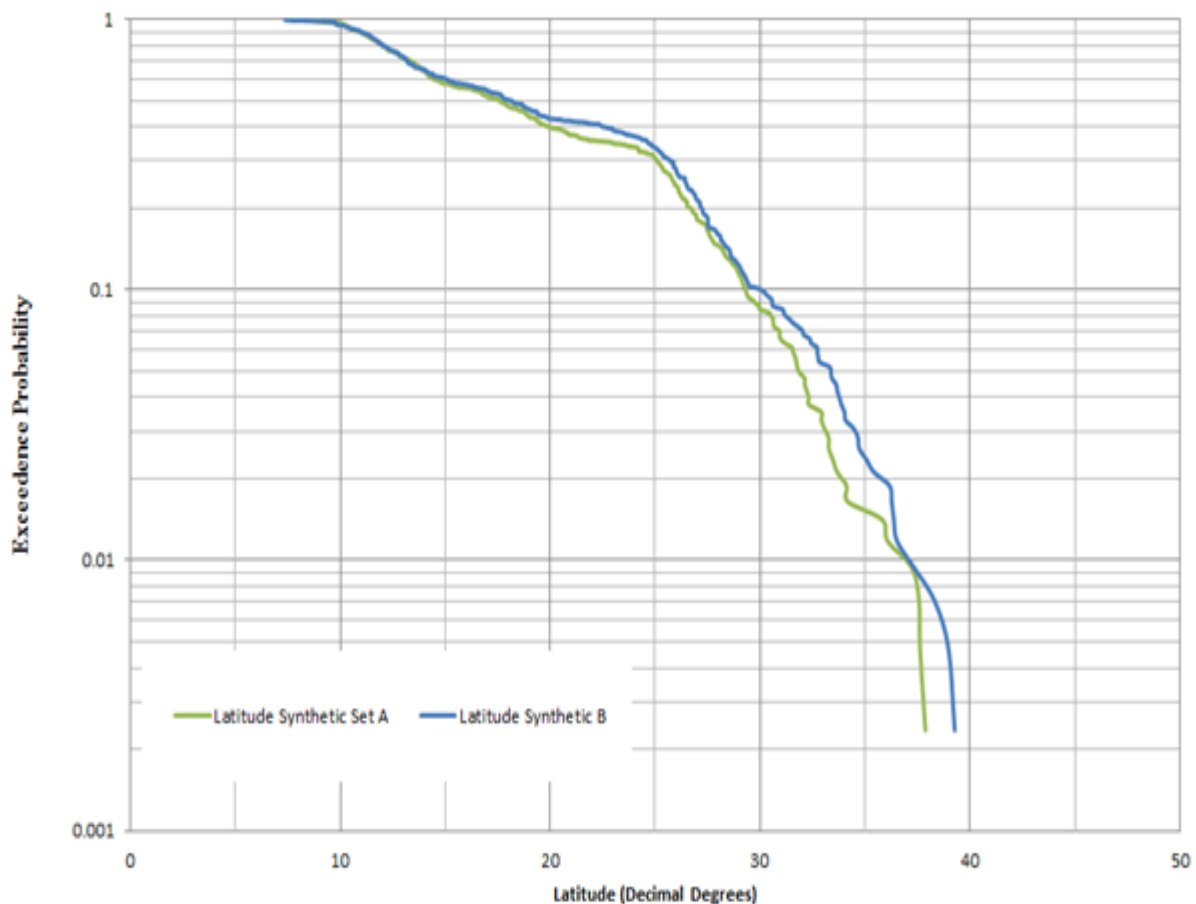


Figure 2.20 Latitude exceedance probability chart for two synthetic genesis location datasets 1970-2008

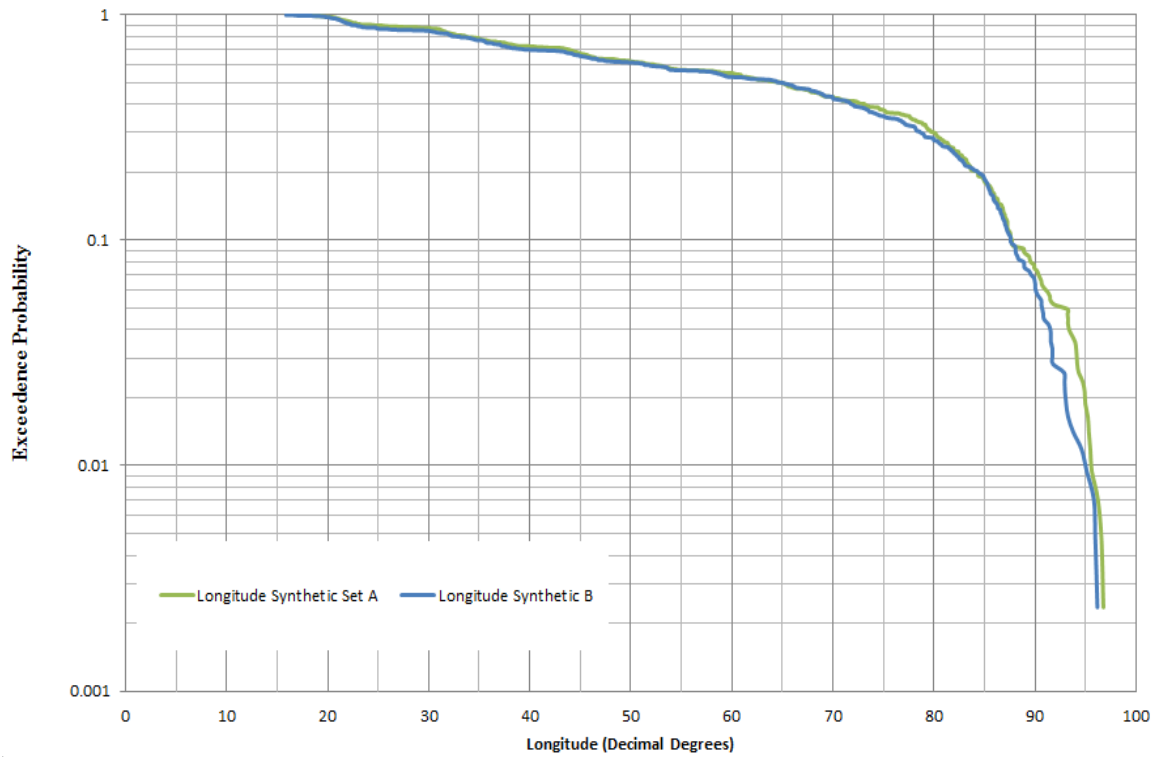


Figure 2.21 Longitude exceedance probability chart for two synthetic genesis location datasets 1970-2008

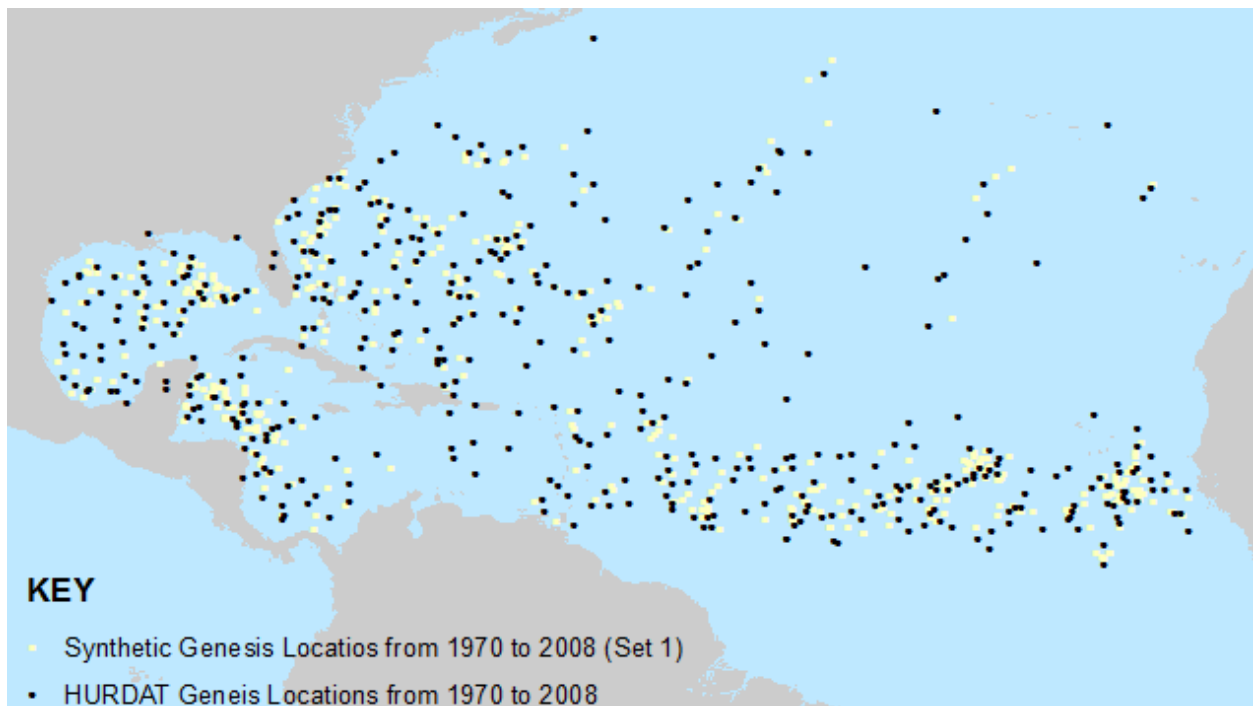


Figure 2.22 Comparisons of HURDAT dataset (1970-2008) and synthetic genesis locations created from 1970 to 2008 (Set 1 in Figure 2.19) HURDAT probability density surface

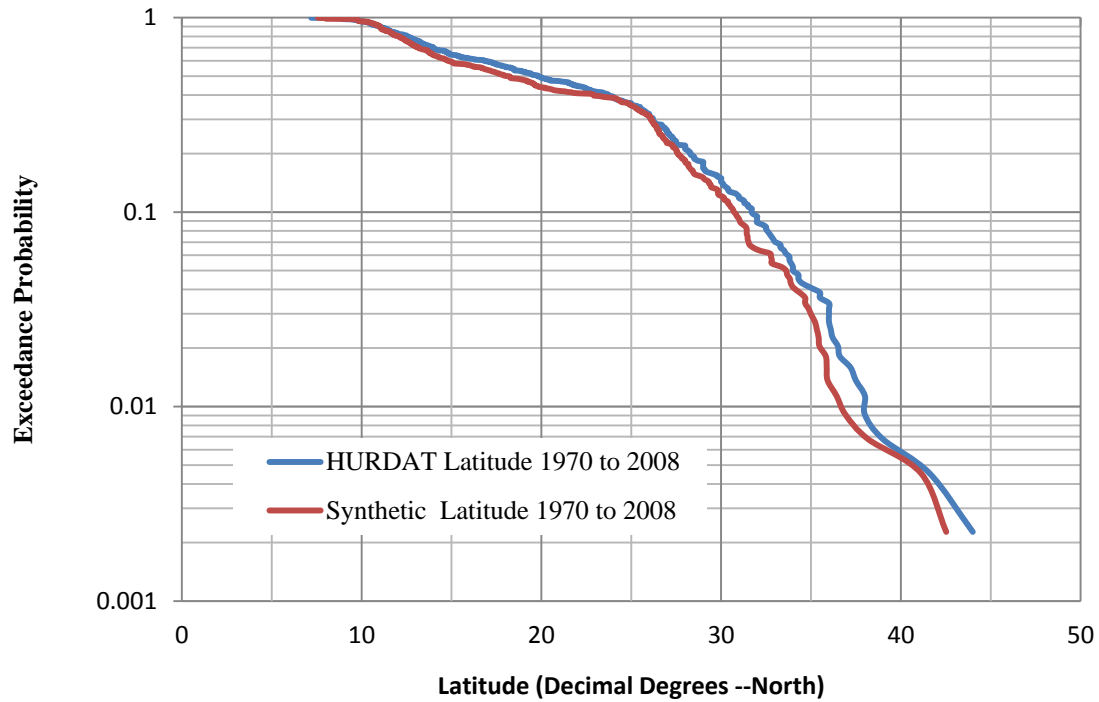


Figure 2.23 Latitude exceedance probability chart for synthetic and HURDAT genesis location datasets from 1970 to 2008

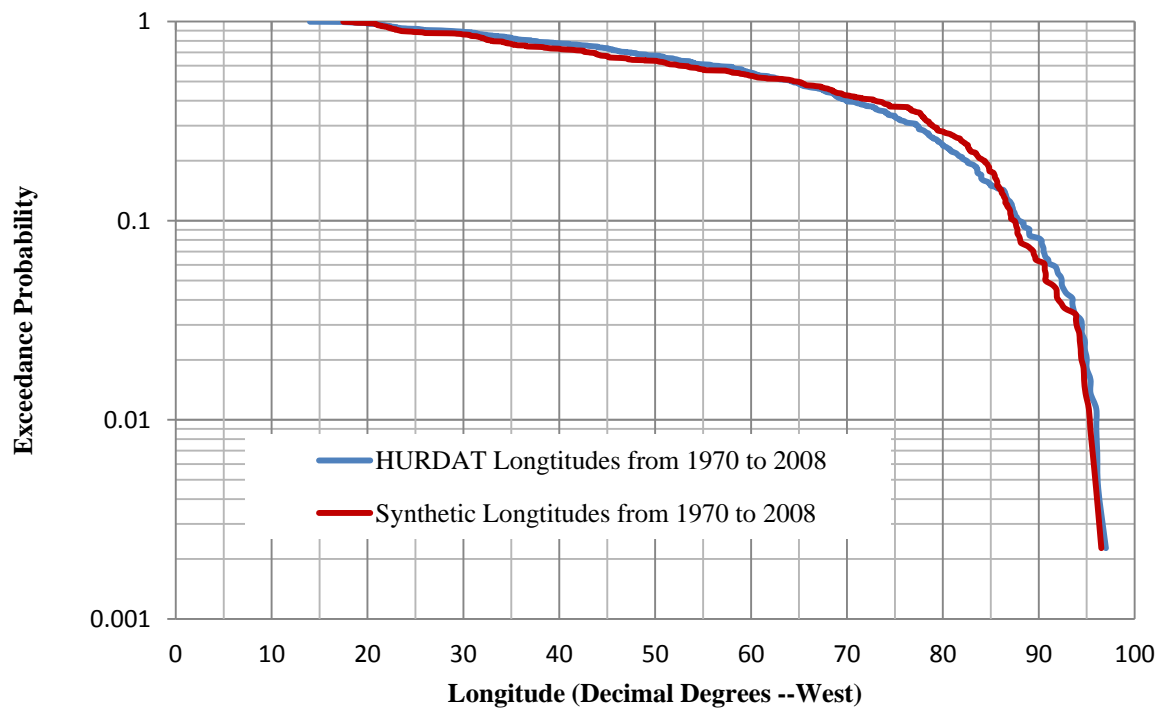


Figure 2.24 Longitude exceedance probability chart for synthetic and HURDAT genesis location datasets from 1970 to 2008

2.9 Summary

This chapter presented a new methodology for creating synthetic tropical cyclone genesis locations for the North Atlantic basin. Relevant existing methodologies of genesis location estimation were investigated to identify tropical cyclone databases and statistical and non-statistical methods for prediction of synthetic genesis locations. HURDAT historic tropical cyclone records were utilized in development of the synthetic genesis creation methodology for the Gulf of Mexico. Although HURDAT is the official tropical cyclone record of the National Hurricane Center, data quality and completeness issues were identified for historic genesis locations and are discussed in more detail in Chapter 3 and 5. Because of the required data quality for probabilistic generation of genesis locations, only the historical tropical cyclone records after 1945 were used in the synthetic genesis simulations for the North Atlantic Basin.

In this chapter, a new approach for generating synthetic hurricane genesis locations was proposed by combining two stages of data exploration: 1) the process of statistical inference and 2) the process of spatial sampling. This approach provided a means to expand historical records while preserving the spatial characteristics of genesis locations. The demonstrated statistical inference and spatial sampling processes combine usage of stratified-Monte Carlo, IDW, and Gaussian Kernel estimation methods for the North Atlantic Basin. In this newly developed methodology, the coordinate, date and time information from genesis locations in the HURDAT database are used for creating and populating synthetic hurricane locations using data from probability density surfaces created using IDW interpolation. The distribution of synthetic genesis locations utilized the stratified-MC method, which was selected for its advantages over other sampling methods, including a more efficient sampling algorithm, better uniform sampling, and improved space filling properties. The statistical analysis of synthetic genesis locations shows a high correlation between probabilistic synthetic datasets, as well as with the HURDAT

historical hurricane genesis location data. The output of the synthetic genesis location methodology will serve as the input for a probabilistic track model in Chapter 3. Chapter 3 provides a detailed explanation of the integration of the synthetic genesis methodology developed in this chapter with the track model.

CHAPTER 3: STORM TRACK GENERATION

3.1 Chapter Organization

This chapter focuses on the statistical prediction of tropical cyclone tracks with a known genesis location in the North Atlantic Basin. Within the context of the overall goal of the dissertation, the purpose of this chapter is to investigate existing tropical cyclone track simulation models to understand the current state of the art and to identify track simulation model components for implementation in a synthetic track methodology for the North Atlantic Basin as part of the proposed fast-running, geodatabase-assisted storm surge modeling framework. The first section of this chapter provides a review of existing tropical cyclone track simulation models and the second section outlines the proposed synthetic track prediction approach. The third section provides an assessment of the implemented track methodology results. The synthetic track propagation methodology will utilize the genesis locations produced in Chapter 2 as the storm origin. Both synthetic and historical storm track data will be combined in a geodatabase framework (Chapter 5) for seamless integration with storm surge model results (Chapter 4).

3.2 Introduction

Historical and historically representative tropical cyclone tracks are required as inputs for developing ensemble-based statistical estimates of storm surge. The main shortcomings of North Atlantic Basin historical tropical cyclone records are the small number of hurricane events and missing storm strength parameters. The HURDAT dataset contains storm information for approximately 160 years, although many of these data are inconsistent because of poor observational technologies. These inconsistencies result from missing or inaccurate intensity data values and poor positional accuracy of coordinates in the historical data. This short record length

impedes long-term trend estimations and limits the ability to make statistical inferences for longer periods.

The absence of storm intensity parameters in HURDAT records, specifically the radius of maximum winds (RMW) and Holland B parameter, significantly hinder storm surge estimation for these storms. Furthermore, there are issues in the HURDAT historical dataset related to higher wind speed and lower central pressure values for various decades caused by the choice of calculation practices. For example, measured hurricane wind speeds during the 1930s are higher than those measured during the 1950s (Hagen et al. 2012, Landsea et al. 2008). To overcome these limitations, it is necessary to utilize tropical cyclone track models to simulate and expand historical track datasets with statistically representative synthetic tracks, while also addressing inconsistencies in the historical dataset.

Tropical cyclone track models are generally classified into three types: non-forecast models, forecast models, and intensity forecast models. Non-forecast models are primarily used to understand the statistical properties and trends of tropical cyclones, but they are not used to develop advisories for particular events. Forecast models are operational models utilized by government meteorological forecast offices to predict the propagation of existing storms. Intensity forecast models are sometimes integrated with forecast models and are used to predict changes in storm intensity. Appendix C provides detailed information about track forecast models, and intensity forecast models, and reviews several models of each type.

Of these model types, a non-forecast track model is generally most appropriate for synthetic track simulations. For example, models developed by Vickery et al. (2000b) and Emanuel et al. (2006b, 2006a) have been used for simulation of tropical cyclone tracks in the North Atlantic Basin. In these studies, synthetic hurricane tracks were simulated to expand the

historical tropical cyclone track database to contain a sufficient number of storms to make hurricane risk assessments. Non-forecast models (Table 3.1) implement a number of methodologies for location estimation, including pseudo-Monte-Carlo (MC) sampling (Emanuel et al 2006b, 2006c; Rumpf et al. 2007), regression (Vickery et al 2000b, James and Madison 2005, and Darling 1991), and random sampling (Hall 2007a and Hall and Jewson 2007b). The primary limitations of existing non-forecast models include public unavailability (Emanuel et al. 2006b, Emanuel et al. 2006a), model sampling bias (Vickery et al. 2000c), and limited sampling data (Hall and Jewson 2007, Vickery et al. 2000c).

Table 3.1 Storm track non-forecast models

Model Name	References	Mathematical Solution Type
Darling	(Darling 1991)	Statistical
Emanuel A	(Emanuel et al. 2006a, Emanuel et al. 2006b)	Statistical
HJ	(Hall and Jewson 2007)	Statistical
JM	(James and Mason 2005)	Statistical
Rumpf	(Rumpf et al. 2007)	Statistical
Vickery	(Vickery et al. 2000c)	Statistical
Emanuel B	(Emanuel et al. 2006a, Emanuel et al. 2006b)	Statistical-Dynamical

To overcome these limitations, this chapter presents a HURRAN-like non-forecast track methodology to expand historical datasets that is computationally fast-running, easy to use, and publicly available. The track propagation simulations begin with reduced locational bias because of the utilization of a stratified-Monte Carlo method for sampling of genesis locations (Chapter 2). The common weakness of positional calculations in other statistical models is eliminated through the use of GIS geospatial libraries (Batty et al. 2005). HURRAN model computes stronger wind speeds compared with the historical records (Neumann and Hope 1972). In order to reduce wind speed over estimation, wind speed values are adjusted in the modified-HURRAN model. Further, additional track intensity parameters (e.g. RMW, Holland B) are estimated for

tropical cyclone tracks, which are required inputs for storm surge estimation (Chapter 4). The approach for this methodology is to simulate hurricane lifecycle stages after formation (Chapter 2) to dispersion. This chapter focuses on tropical cyclone development (track propagation) and dispersion (track termination) stages of the lifecycle with an approach that consists of three procedures: 1) data input based on synthetic and historical genesis data, 2) track propagation based on historical track data, and 3) track output.

3.3 Storm Track Methodology Framework

The proposed methodology is a GIS-integrated, fast-running, statistically-based non-forecast model that reduces shortcomings of existing models implemented for the North Atlantic Basin. The storm track propagation process is simply an iterative estimate of synthetic storm locations and related intensity parameters using genesis location information as an initial simulation start point. There are a number of types of track propagation models (Appendix C); however, many of these model types (e.g. statistical-dynamical, statistical-barotropic) require ancillary meteorological and oceanographic data, while statistical models do not require data outside of the parameters being modeled. Long-term historical datasets of meteorological and oceanographic variables corresponding with the length of the historical tropical cyclone track records do not exist. Therefore, a statistical track propagation methodology utilizing the historical tropical cyclone record is most appropriate.

The storm track methodology is summarized in three stages (Figure 3.1): 1) synthetic genesis location data as input, 2) track propagation as tropical cyclone simulation, and 3) synthetic storm track as output. After the creation of genesis locations (calculated in Chapter 2), each of the synthetic genesis point locations is used as an initial starting location for the synthetic track propagation module. The propagation procedure is implemented as a six-step procedure to create synthetic storm tracks:

1. The current segment location is initially equal to the genesis location and is updated through each iteration.
2. The likely location of the next segment is estimated using probability density function (PDF) results from identified storm analogs and their related parameters (e.g. latitude, longitude, wind speed, date, time and direction).
3. Storm intensity parameters (e.g. wind speed, central pressure, RMW, and Holland B) are calculated for the segment. These calculated intensity parameters are adjusted based on the sub-domain and historical records.
4. Segment time and date are calculated, initially based on the genesis spatial-temporal information, and updated through each iteration.
5. Track termination conditions are checked based on the predefined rules (e.g. wind speed) to determine if the storm is terminated or if another propagation iteration is performed.
6. All simulated segments are smoothed using spline interpolation to reduce segment discontinuities.

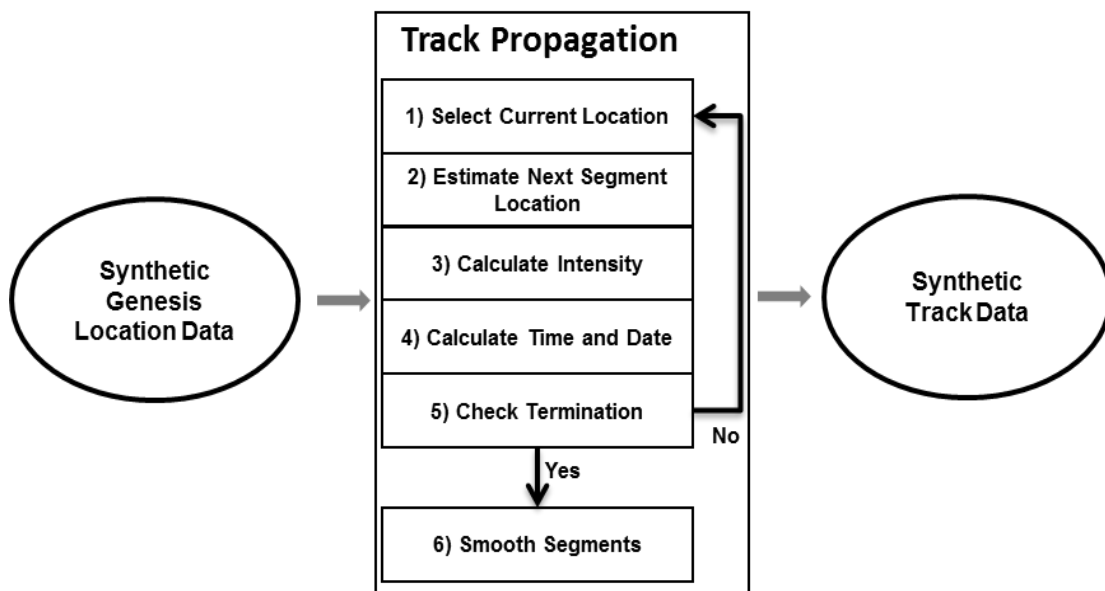


Figure 3.1 Synthetic storm track methodology framework

The calculated synthetic tracks and their properties are exported to a geodatabase and an ASCII file format, which are used in storm surge estimation methodology (Chapter 4). ASCII files can be utilized as an input file with ADCIRC model for running storm surge simulations.

3.3.1 Input Datasets

The proposed model requires two input datasets. First, the track simulation methodology is designed based on the assumption that the genesis locations of the simulated storms are known. These data are generated using the synthetic genesis module presented in Chapter 2. Second, the methodology is a statistical tropical cyclone simulation model, which requires historical track analogs for the track propagation. The HURDAT historical track dataset represents the official tropical cyclone track history for the North Atlantic Basin (Jarvinen and Caso 1978) and is used to provide these historical track analogs.

The HURDAT archive is referred to as *the best track database* for the North Atlantic basin and contains information for 1457 storms from 1851 to 2010 (Jarvinen and Caso 1978, Landsea et al. 2003). As an example, Figure 3.2 displays a subset of selected storms and their genesis points from HURDAT for the period 1970-2008. Despite the fact that HURDAT is the best available historic dataset for the North Atlantic, it is not error free. Spatial, temporal, and intensity errors have generally resulted from primitive observation technologies (McAdie et al. 2009) and human effects (Jarvinen and Caso 1978, Jarvinen et al. 1984).

Spatial and temporal discrepancies in HURDAT are prevalent in the pre-1944 data, caused by observation and data recording practices. At the most extreme end of these discrepancies, Landsea et al. (2008) estimated that three to four tropical cyclones may not have been recorded yearly in HURDAT from 1886 to 1920, which is on the order of 100 to 130 storms over this 34 year period. The practices used in recording storm locations have also contributed to errors within the historical dataset. Prior to 1931, only the 12:00 Greenwich Mean

Time (GMT), or Zulu (Z) position of a storm was recorded (Jarvinen and Caso 1978). The remaining 0:00Z, 06:00Z and 18:00Z positions were interpolated from 12:00Z positions. This practice contributed, in part, to estimated average track position errors of approximately 100 nautical miles for this period (Jarvinen et al. 1984). In addition, the utilization of ship observations led to further errors in track position prior to 1900, when position estimates were reported with an accuracy of 0.5° to 1.0° latitude-longitude (Landsea et al. 2008).

Modern historical records are much more complete and have higher accuracy because of the use of aircraft for storm reconnaissance beginning in 1944 (Hagen et al. 2012, Perina 2012) and with the use of weather satellites in the 1960s (Elsner and Kara 1999). Today, the exact location of a tropical cyclone is known through complete satellite observation coverage 24 hours a day in the North Atlantic. Within the HURDAT dataset, the positional data for all records are recorded in decimal degrees with one decimal precision (e.g. 29.1°N and 90.4°W), which makes the spatial location information accurate to approximately 10 km in the Gulf of Mexico. Intensity discrepancies in HURDAT result from both incomplete early historical records and less accurate intensity parameters. Prior to 1905, the observation of tropical cyclone in the whole North Atlantic basin was not possible due to inadequate reconnaissance technologies. This caused the dearth in the recorded wind speed and central pressures values (McAdie et al. 2009). Second, data recording practices for wind speed result in rounding of wind speed to the nearest 5 knot value in records (Hope and Neumann 1971, Jarvinen and Caso 1978, Landsea et al. 2008). For example, a 68 knot wind speed is recorded as 70 knots, while a 67 knot wind speed is recorded as 65 knots in HURDAT. The most significant drawback of the HURDAT dataset is non-inclusion of intensity parameters that are required for storm surge estimation, such as wind radii and Holland B data. This incomplete and less accurate early historical records lead to decrease in

the reliability of track intensity estimation and consequently inaccurate storm surge estimation from these intensity parameters.

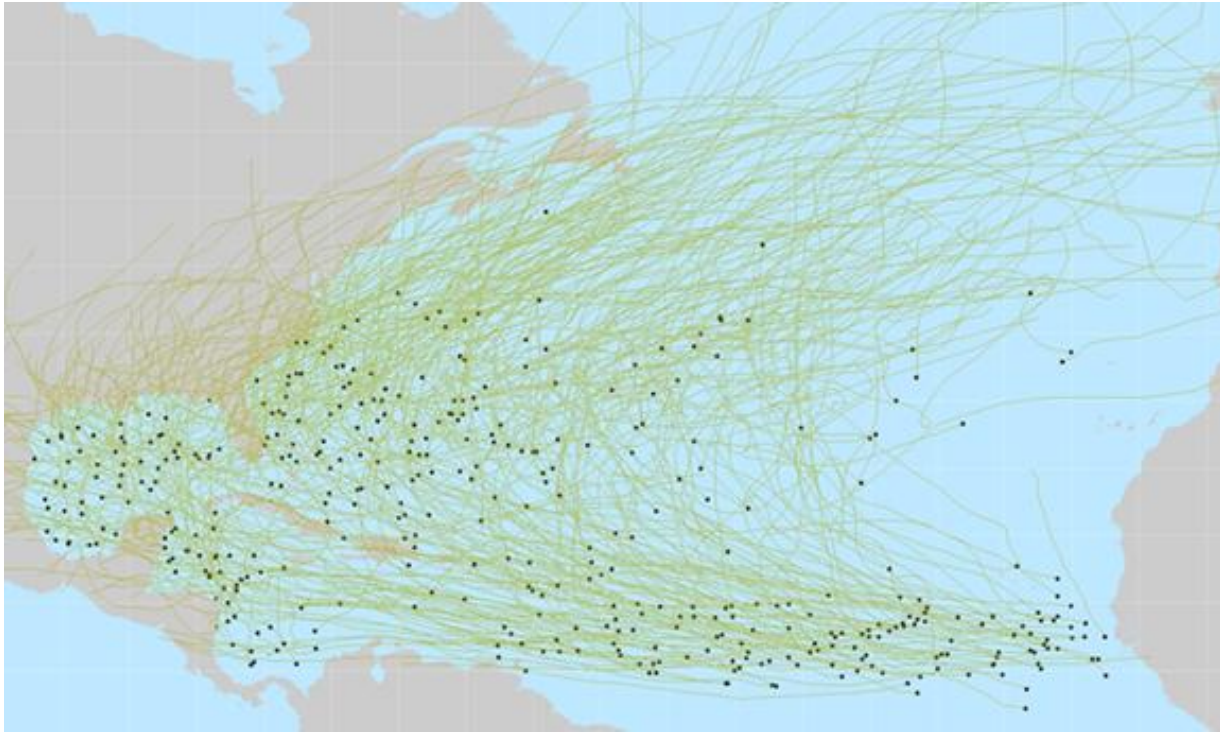


Figure 3.2 Sample subset of HURDAT storm genesis locations and associated tracks from 1970 to 2008

There have been a number attempts to increase the reliability of HURDAT by correcting systematic biases (e.g. Landsea et al. 2008, Landsea et al. 1999, McAdie et al. 2009). However, it is not possible to correct some of the biases in HURDAT, such as adding unrecorded tropical cyclones into the dataset. Therefore, issues related to unrecorded storms are ignored. For the intensity parameter calculations, spatial-temporal issues are taken into account with incorporation of a two-pass verification approach. During the first pass, intensity adjustment equations are developed based on the complete historical records. During the second-pass (simulation), the intensity adjustments are applied to synthetic tracks to minimize effects of data errors. In addition, the adjusted values are used to calculate RMW and Holland B parameters for utilization in storm surge estimations (Chapter 4).

3.3.2 Model Computational Environment

Geographic Information Systems (GIS) is an ideal platform for storage and spatial calculations related to tropical cyclone tracks. GIS provides a computational environment for real world objects within the geographic space by using geographic form and geographic relationships (de Smith et al. 2007) and is increasingly becoming the primary method to capture and handle geographic data for spatial analysis (Batty et al. 2005, Johnston 2001, Maguire et al. 2005). GIS provides a computational environment for managing tropical cyclone data (e.g. tropical cyclone track data), computing spatial relationships (e.g. coordinates, distances, directional relationships), and visualizing raw data and computed results (e.g. maps, probability density surfaces) (Durr and Gatrell 2004, Johnston 2001, Mitchell 1999, Mitchell 2005, Murayama and Thapa 2011, Zeiler 1999).

GIS is an ideal platform for handling spatial location representation (i.e. projection transformation), spatial distribution, and relationship calculations (i.e. spatial statistics) of real world objects because of provided spatial libraries for computations (Longley and Batty 2010, Mitchell 2005, Murayama and Thapa 2011, Peters 2008). The benefits of implementing a GIS computational environment for the track propagation methodology are twofold. First, GIS is an ideal platform for storing and computing spatial location related numerical parameters with high decimal precision for not only tropical cyclone tracks, but also storm surge elevation (Chapter 4). Second, GIS reduces or eliminates projection errors by using both planar and spherical computational domains as required. The non-forecast models reviewed in this chapter, utilize either a single computational domain (e.g. Vickery et al. 2000b), or rough conversions between the computational domains (Emanuel et al. 2006).

These distortions are important because they can affect the accuracy of calculated space related parameters. For example, the track propagating methodology utilizes a density estimation

kernel for identifying candidate tropical cyclone segments, which is computed by using a 2.5° or 5° selection circle (a shape related computation). In addition, the headings of the identified segments are calculated (a direction related computation). Shape and direction related computations require utilization of two different coordinate systems. Calculations related to shape, area, distance, and directions contain varying levels of errors, if the spatial calculations do not utilize proper projections. As stated before, these kinds of errors negatively influence the accuracy of various storm parameters, such as the distance, direction, and wind speed. Figure 3.3 illustrates the distortion of a shape (e.g. a circle) that occurs due to the projecting utilization.

In the geospatial measurement framework, the locations are modeled as the spherical (a geographic coordinate projection) and planar (a projected coordinate system) spaces (Miller and Wentz 2003, Maguire et al. 2005). In other words, a geographic system is used for representing object locations on the curved surface, such as surface of the earth (Johnston 2001, Mitchell 1999, Zeiler 1999). For example, tropical cyclone locations in HURDAT are provided utilizing latitude and longitude parameters, such as 22.1° North latitude, and 92.2° West longitude. On the other hand, a projected coordinated system represents the locations of objects on a flattened surface, such as a paper map (Johnston 2001, Mitchell 1999, Zeiler 1999). For example, the locations and headings of a tropical cyclone are given in a planar coordinate system utilizing, and origin, direction, speed, such as a storm located at 22.1° N, and 92.2° W coordinates and moving with bearing of 270° at 6 mph.

Choosing representative coordinate systems during computations are very important for spatial data representation because the accurate geospatial computations involve three concepts, which are referencing the locations of object, considering computation related distortions and transforming location coordinates for proper calculations. Converting location information from

a curved surface to a flat surface causes distortions, and this is true for all projections conversions, such as tropical cyclone locations estimations. Depending on the properties of the projection, the spatial properties of shape, area, distance, and direction are all subject to distortion (Batty et al. 2005, Maher 2010, Murayama and Thapa 2011, Zeiler 1999). There is not a projection system that can preserve all four spatial properties (Maguire et al. 2005, Maher 2010, Mitchell 2012, Murayama and Thapa 2011).

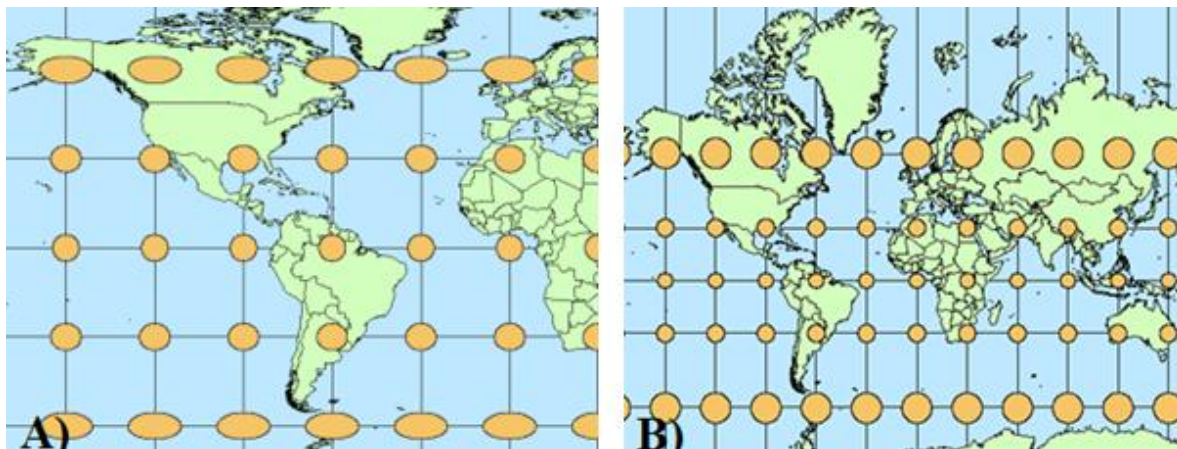


Figure 3.3 A) Shows shape distortion due to the projection B) Shows no shape distortion because of utilized shape preserving projection

There are two approaches to minimize projection distortion errors with tropical cyclone track models. In the first approach, all occurring errors are assumed to be within the acceptable range (e.g. Hope and Neumann 1970). For example, the approximate location value of a tropical cyclone with ± 20 miles is accepted as an accurate location. The models mentioned in the Table 2.1 utilize this approach for geospatial computations. This is a problem because the generalization may result selection of wrong analogs from the historical. In the second approach, depending on the calculation, a proper projection type is selected. For example, calculating distance and direction, the UTM projections is ideal. On the other hand, conformal projections are ideal for preserving shapes (e.g. Lambert Conformal Conic Projection).

The second approach is an improvement over the first approach because the second method minimizes the all kinds of projections related errors. In this study, the accuracy of the proposed model is better than previously mentioned models because of the utilization of appropriate projection type for shape, direction, and distance calculations. For example, Emanuel et al. (2006a) utilize geographic projection and coordinates for direction calculations. In addition, the projection conversion calculations are handled by optimized libraries in the GIS. This provides further computational improvements, such as accurate and fast-running algorithms.

3.3.3 Model Domain

The focus area for the track propagation methodology is the Gulf of Mexico; however, the full North Atlantic Basin study region (Figure 2.6) is utilized as the model domain to ensure that the full range of genesis points are considered. Storms may originate outside the Gulf of Mexico but then propagate into the Gulf during the storm lifecycle. These track propagations are therefore captured by considering the full basin. Section 2.4.2 provides detailed information about the selection of the study region.

3.4 Track Propagation Methodology

3.4.1 Underlying Computational Algorithm

A detailed review of existing non-forecast, forecast, and intensity models was completed (Appendix C) to identify common mathematical model solutions and properties of existing models. The first objective of this review was to identify whether direct implementation of existing models would be suitable for the proposed geodatabase-assisted storm surge estimation methodology. If this would not be suitable for the proposed storm surge estimation methodology, the second objective was to identify currently implemented parameters and pertinent model features from existing models to inform the development of the synthetic track methodology. The attributes of the desired track estimation methodology are:

1. The model must be suitable for long-term statistical predictions from the historic dataset.
2. There should be no usage or distribution restrictions.
3. The model performance should be comparable to the “official” statistical benchmark model, CLIPER (Neumann 1972), utilized by National Weather Service.
4. The model should be optimized to reduce computational requirements, meeting the overall objective of development of a computationally fast-running model.

Based on these desired attributes, the existing non-forecast, forecast, and intensity models are removed from consideration as a candidate models for direct implementation. Existing models are also reviewed to identify attributes for modified implementation into the model. Statistical-synoptic, statistical-dynamical, dynamical-barotropic and dynamical-baroclinic models require climatological information and are not suitable for a statistical implementation and are removed from consideration (attribute 1). Next, several existing tropical cyclone models (Emanuel et al. 2006a) are proprietary and therefore not publicly available (Ravela 2010). For these models, there are restrictions on implementing existing methodologies, and distributing results of these models, especially for the non-forecast models. Models with proprietary components are therefore also eliminated from consideration (attribute 2). Because of the model performance related to be comparable to the “official” benchmark model, models by Vickery et al (2000b), Darling (1991), Hall and Jewson (2007b), James and Madison (2005), and Rumpf (2007) are also are eliminated from the candidate list. Remaining HURRAN and CLIPER models are compared based on the computational complexity. CLIPER model is filtered out because the last model criteria since HURRAN is a faster-running model than CLIPER.

Based on the model attribute criteria, an existing model was not found for direct implementation. However, the HURRAN model (see Appendix D; Hope and Neumann 1970)

was identified as the model that met the greatest number of desired attributes, although several modifications and updates are needed for implementation in the geodatabase storm surge methodology. HURRAN was one of the earliest forecast models developed (Appendix C) and is entirely statistical (i.e. dynamical integration of climatological factors are not considered). This statistical tropical cyclone track model is available without use restrictions. Finally, this model outperforms CLIPER's locational accuracy in the Gulf of Mexico (Neumann and Hope 1972). Finally, the model algorithm is a fast-running algorithm compared with other existing models. As a forecast model, HURRAN was used to statistically predict the propagation of a tropical cyclone based on historical analogs, but failed to capture effects of climatological conditions and therefore did not perform well for recurving storms (Heming and Goerss 2010, Neumann 1972, Neumann and Hope 1972). HURRAN was replaced as a forecast model by CLIPER, which is used as the benchmark for forecast models today (Neumann and Pelissier 1981).

In spite of the advantages of HURRAN, there are two well-known disadvantages (Neumann and Hope 1972): 1) track location errors for latitudes above 30°N, and 2) over estimation of wind speeds at landfall. Because the goal of this research is to develop a model for the Gulf of Mexico, the first disadvantage is not considered. For storm surge modeling in general, overprediction of wind speeds in forecast models is preferred to underprediction of wind speeds because the slightly higher wind speed compensates for the exclusion of waves from storm surge model computations (e.g. ADCIRC) (Forbes et al. 2010). In terms of the storm surge estimation methodology developed in Chapter 4 and non-forecast models, however, this is undesirable. Therefore, the second well-known disadvantage of the HURRAN model, wind speed overestimation, is addressed in the proposed methodology.

Additionally, several other modifications to the HURRAN model are made to increase performance, update the computational environment, and estimate storm parameters needed for storm surge modeling (Table 3.2). The original HURRAN model and the proposed model are products of different programming paradigms and structures because of the implemented computational environments. For example, the proposed methodology is designed based on object-oriented programming, using a collection of objects and classes in GIS. These modifications improve intensity parameter (e.g. wind speeds) calculations, spatial (e.g. segment selection) calculations, and I/O (e.g. data storage) operations. All these improvements contribute to the development of a fast-running methodology. These modifications are summarized in Table 3.2.

Table 3.2 Comparison of original HURRAN implementation and proposed model to highlight improvements

Component	HURRAN Model	Proposed Model	Advantage/Improvement
Programming Paradigm	Procedural Programming	Object Oriented	Improved modularity, information hiding, code reuse, and debugging
Program Structure	Made up of modules and procedures	Collection of objects and classes	Better data encapsulation
Computational Environment	Standalone	GIS	Improved spatial calculations and accuracy, efficient representation of relationships between storm parameters (e.g. storm track and surge)
Wind Speed Estimation	Analogs without correction	Analogs with correction	Reduction in wind speed overestimation/underestimation
Intensity Parameters	Wind speed, central pressure	Wind speed, central pressure RMW, Holland B	Additional intensity parameters required for storm surge estimation
Track Termination	Based on wind speed reduction rules	Based on wind speed reduction rules and predefined zones for the Gulf of Mexico	More realistic track termination
Spatial Calculations	Segment estimation kernel with spatial estimation errors	Segment estimation kernel with accurate spatial calculations	Increased accuracy and precision in calculations, proper projection use
I/O	Utilize flat file for all storms	Utilize geodatabase for all storms, ASCII files for individual storm for surge models	Improved data interaction and functionality because of geodatabase. Elimination of legacy in I/O operations
Data Storage	Flat file	Geodatabase	Improvements in data management in the geodatabase because of DBMS. Integration into one data container of genesis, track and surge data
User Interaction	Manual input interruptions	Automated	Automated model simulation from start to end.

The flowchart of processes for the implemented methodology for the creating synthetic tropical cyclone tracks is given in Figure 3.4, and can be compared with the original HURRAN

process (Appendix D). The track propagation process (outlined with grey-dashed box) begins after reading the genesis location data (Chapter 2) and ends with segment smoothing prior to outputting of the synthetic track. Details about the primary stages of the track propagation methodology are given in the following sections.

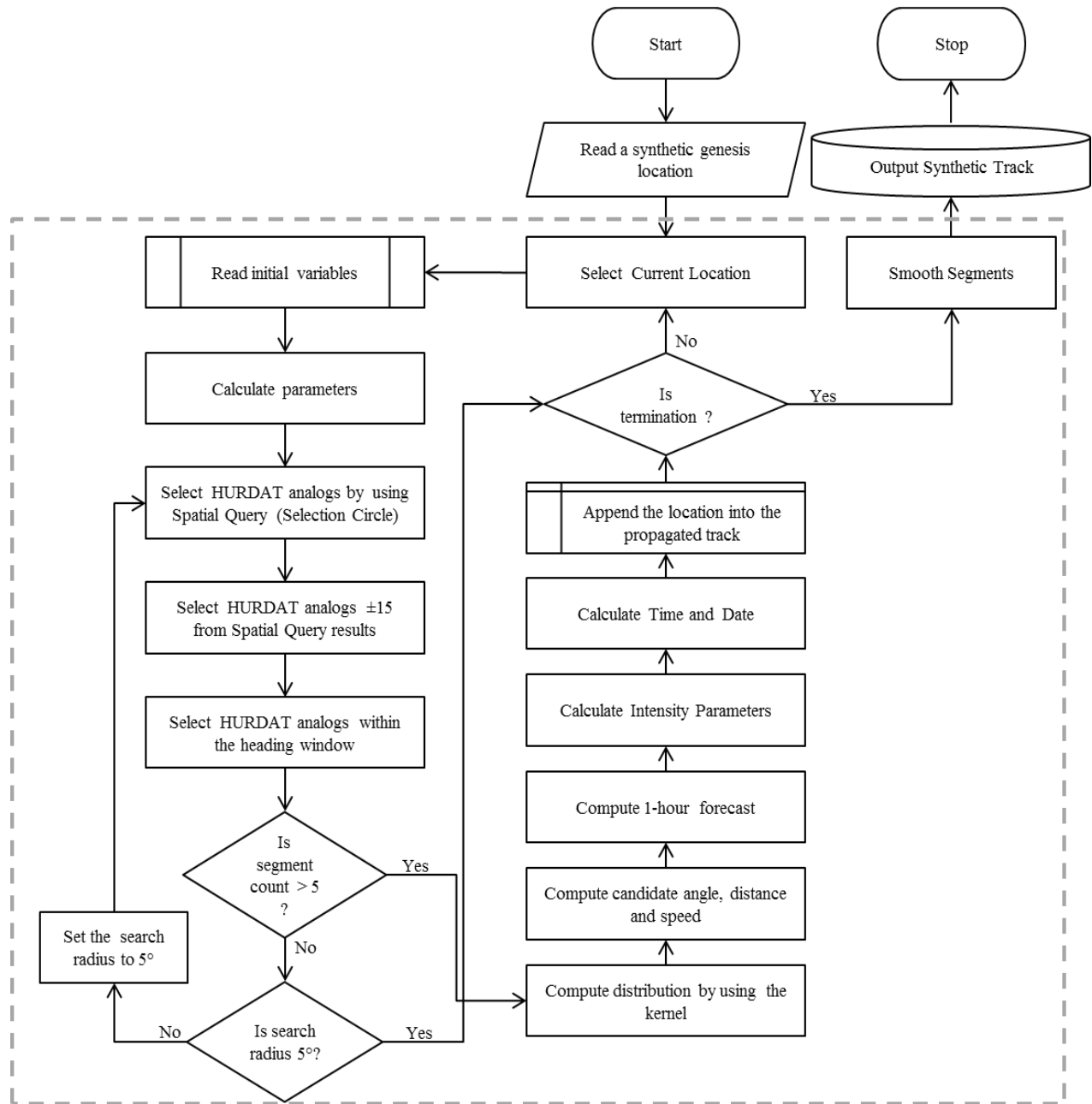


Figure 3.4 Flow chart of implemented track propagation methodology

3.4.2 Current Segment Selection

The “current segment location” is the starting point for each propagating track segment. At the beginning of the simulation, the current segment location is set to the input synthetic genesis location and the propagation methodology is implemented. Near the end of each iteration, the current segment location is set to the endpoint of the propagated segment. The current location selection step continues to utilize location information obtained from the previous iteration until the track termination criteria are reached.

3.4.3 Estimation of Next Segment Location

The storm location variables used in the propagation methodology are storm direction (heading), forward speed, date and time, radius of search circle, and date interval ranges. Among these, storm direction, forward speed, and date and time are estimated from identified HURDAT track segments. Default values and conditions are used for the search circle radius and date interval ranges (Table 3.3). The values of the computed storm variables are determined from selected subset of tropical cyclone analogs (track segment) that are identified by the combination of the spatial and attribute queries performed in the geodatabase. The search window coverage is a 2.5° radius circle centered at the current latitude and longitude. All historical storm segments falling within this circle are selected from the historical track database using a spatial search function. These selected segments are refined based on the storm date. If the date of the historical segment differs by more than ± 15 days, the segment is removed from the selection set. The reason for this is the identification of temporally similar tropical cyclone tracks within the moving spatial search window (search circle) (Emanuel et al. 2006a, Hope and Neumann 1970). After that, the heading of each segment is calculated. The selection set of segments is further refined using storm heading window criteria (Table 3.3). Figure 3.5 illustrates this process step by step. The candidate storm segment from the selected HURDAT analogs is calculated by

utilizing probability density estimation kernel of the HURRAN model (Hope and Neumann 1970). The future location of the synthetic track is forecasted into 1 hour by using determined storm forward speed and heading from the candidate track segment.

Table 3.3 Segment selection criteria

Parameter	Criteria
Radius of search	2 ½ degrees 5 degrees (if there is less than 5 analog/segments in the selection)
Storm dates	Current date \pm 15 Days
Storm heading window	22 ½ degrees on either side of previous segment' heading

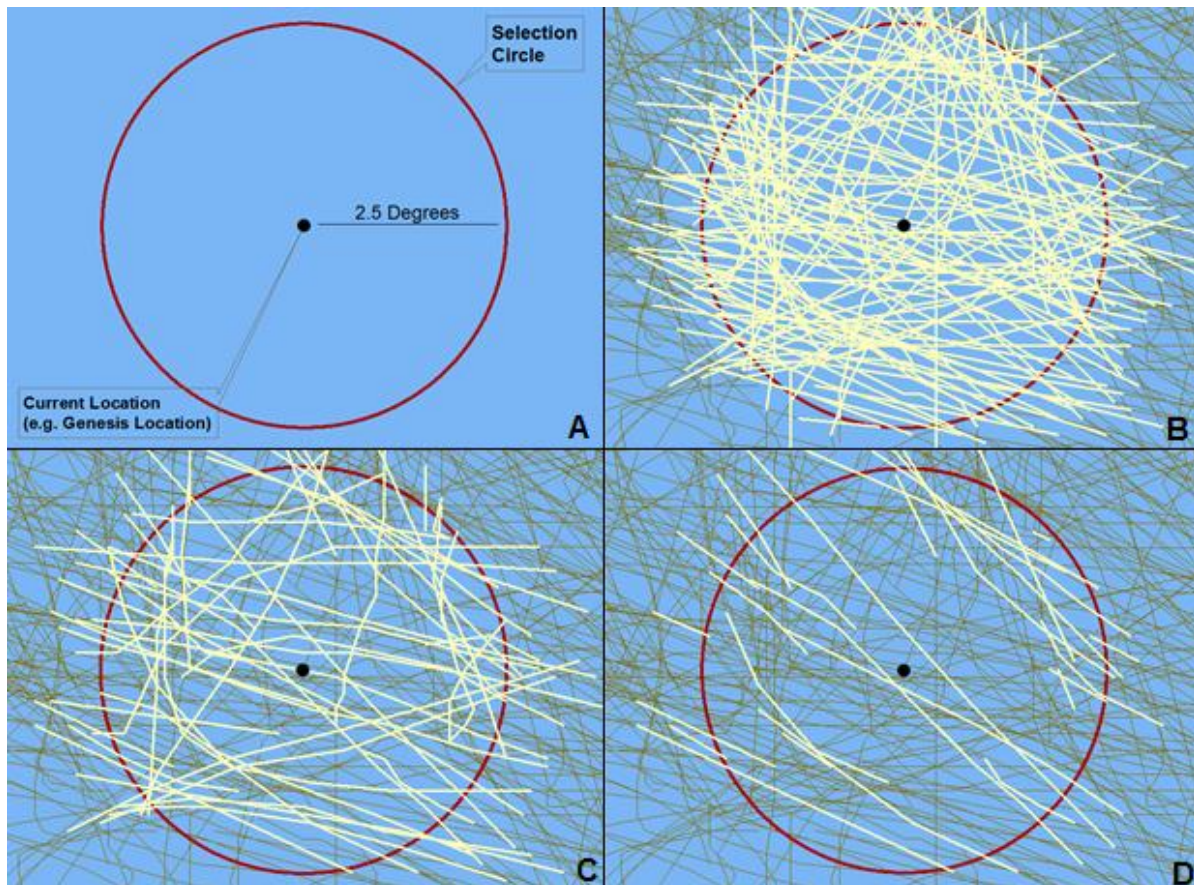


Figure 3.5 Illustration of spatial and attribute query selections from historical analogs during the segment calculations. A) Current location and 2.5° search radius, B) Selection of all historical storms (analogs) that intersect the search circle, C) Filtered analogs using ± 15 day temporal window, D) Filtered analogs using heading windows (selected analogs are shown in yellow)

3.4.4 Track Intensity Parameters

After identification of the next segment location, storm intensity parameters are calculated based on the intensity of the selected candidate segment for the each 1-hour forecasted synthetic track segments (Table 3.4). The wind speed (in knots) of the segment is computed utilizing track propagation algorithm rules. The central pressure, RMW and Holland B parameters are calculated with respect to storm coordinates and wind speed. Inclusion of the intensity module in the track propagation procedure leads to smooth changes in the calculated parameters, enhancing the stability of the calculated parameters. Calculated RMW and Holland B parameters are not used in storm track propagation. However, these two parameters are highly correlated with storm surge elevation. Therefore, these parameters are added as track intensity parameters into the tropical cyclone track datasets so that they can be used in the storm surge estimation methodology. Section 3.4.4.3 gives detailed explanation about what these parameters are and how they are calculated.

Table 3.4 Track intensity parameters

Parameter	Criteria
Wind speed	<ul style="list-style-type: none">• If the speed of existing storm is less than 10 knot, use speed of existing storm ± 5 knot.• If the speed of existing storm is from 10 through 20 knot, use 50 to 150% of existing storm speed.• If the speed of existing storm is greater than 20 knot, use speed of existing storm ± 10 knot.
Radius of Maximum Winds (RMW)	<ul style="list-style-type: none">• Computed from the Equation 3.10
Holland B	<ul style="list-style-type: none">• Computed from the Equation 3.11

3.4.4.2 Wind Speed and Central Pressure

The initial wind speed of the first candidate segment is obtained from the information of selected synthetic genesis location for the track propagation. The default value for the initial

wind speed of every genesis location is 10 knots in the domain because this wind speed value is the threshold for the initiation and termination of a storm track. Next, a candidate segment from HURDAT analogs is identified by using the segment estimation kernel. The wind speed of the candidate segment is utilized for computing the wind speed of 1-hour future projected segment based on the criteria given in Table 3.4. For example, the 1-hour future projected segment's wind speed is increased by 5 knot, if the speed of the candidate segment is not higher than 10 knots.

The relationship between maximum sustained surface wind speeds and corresponding central pressure was originally developed through regression analysis of a limited number of observations for the Atlantic Basin (Kraft 1961). Landsea et al. (2003) implemented a similar approach using more precisely observed, and increased sample size because of availability more records resulting improved observational technologies. The regression demonstrated a dependency on latitude and the derived equations are used to calculate central pressure (P_o , mb) based on wind speed ($Wind$, knots) and North Atlantic Basin sub-region (Equations 3.6 through 3.9). Note that ambient atmospheric pressure is 1013 mb.

$$\text{For GMEX } P_o(mb) = 1013 - \left(\frac{Wind}{10.627}\right)^{1.77305} \quad \text{Sample size =664; r=0.991} \quad (3.1)$$

$$\text{For } < 25^\circ\text{N } P_o(mb) = 1013 - \left(\frac{Wind}{12.016}\right)^{1.87371} \quad \text{Sample size =1033; r=0.994} \quad (3.2)$$

$$\text{For } 25\text{-}35^\circ\text{N } P_o(mb) = 1013 - \left(\frac{Wind}{14.172}\right)^{2.09293} \quad \text{Sample size =922; r=0.996} \quad (3.3)$$

$$\text{For } 35\text{-}45^\circ\text{N } P_o(mb) = 1013 - \left(\frac{Wind}{16.086}\right)^{2.30787} \quad \text{Sample size =492; r=0.974} \quad (3.4)$$

The historical HURDAT tropical cyclone dataset includes many records with missing central pressure and wind speed values. Also, some records falling outside of the Gulf of Mexico are not considered. These two kinds of records are eliminated from the data sets before the regression analysis. The remaining number of records is 1617 (out of 5528). In order to decrease over/under estimation of wind speeds in the simulated tropical cyclone tracks within the Gulf of

Mexico, the wind speed adjustment should be done as a function of central pressure differences (ΔP). Central pressure differences are computed from ambient atmospheric pressure (1013 mb) by subtracting computed central pressures (PR) for track segments.

The correction procedure consists of two stages: 1) identification of wind speed and central pressure difference data trend of historical and initially simulated synthetic tracks and 2) calculation of wind speed adjustment values for synthetic tracks in the Gulf of Mexico. For the trend identification stage, initially, a set of simulations are conducted for creating the synthetic tropical cyclone tracks from the HURDAT data set for the analysis. Curve fittings are applied both the historical and synthetic data sets to identify the relationship between maximum wind speed and storm central pressure, where pressure is described as the difference between ambient central pressure (1013 mb) and the minimum cyclone central pressure at the time the wind speed was measured, ΔP . Figure 3.6 shows scatter plot of the wind speed and central pressure difference values for both historical (red '+') and synthetic (blue 'o') data. The solid lines show the best fit computed curve fits (Equations 3.1 and 3.2 for historic and synthetic data, respectively) with respected colors in the Figure 3.6. The coefficient of determination (R^2) values are 0.8836 and 0.9853 for historic and synthetic datasets, respectively.

$$\Delta P_{historic} = 0.04208 Wind^{1.553} \quad (3.5)$$

$$\Delta P_{synthetic} = 0.004449 Wind^2 - 0.0006063 Wind + 8.366 \quad (3.6)$$

where

$\Delta P = 1013 - \text{Central Pressure (PR) (mb)}$

$Wind = \text{Wind Speed (knots)}$

Wind speed adjustment values ($V_{ratio} = V_{synthetic} / V_{historic}$) are calculated at sampled central pressure differences by using curve fitting equations (3.5 and 3.6). Figure 3.7 gives the change of

calculated wind speed ratios with central pressure differences. In this figure, three trend regions are observed. Therefore, three curve fittings are applied at central pressure difference values of 1 - 13.89 mb, 13.89 - 38.62 mb and 38.62 - 46 mb intervals. Red lines give curve fits for these three regions (Equations 3.7 through 3.9) and Table 3.4 summarizes fit statistics for the same regions. With these derived relations, synthetic data should be adjusted.

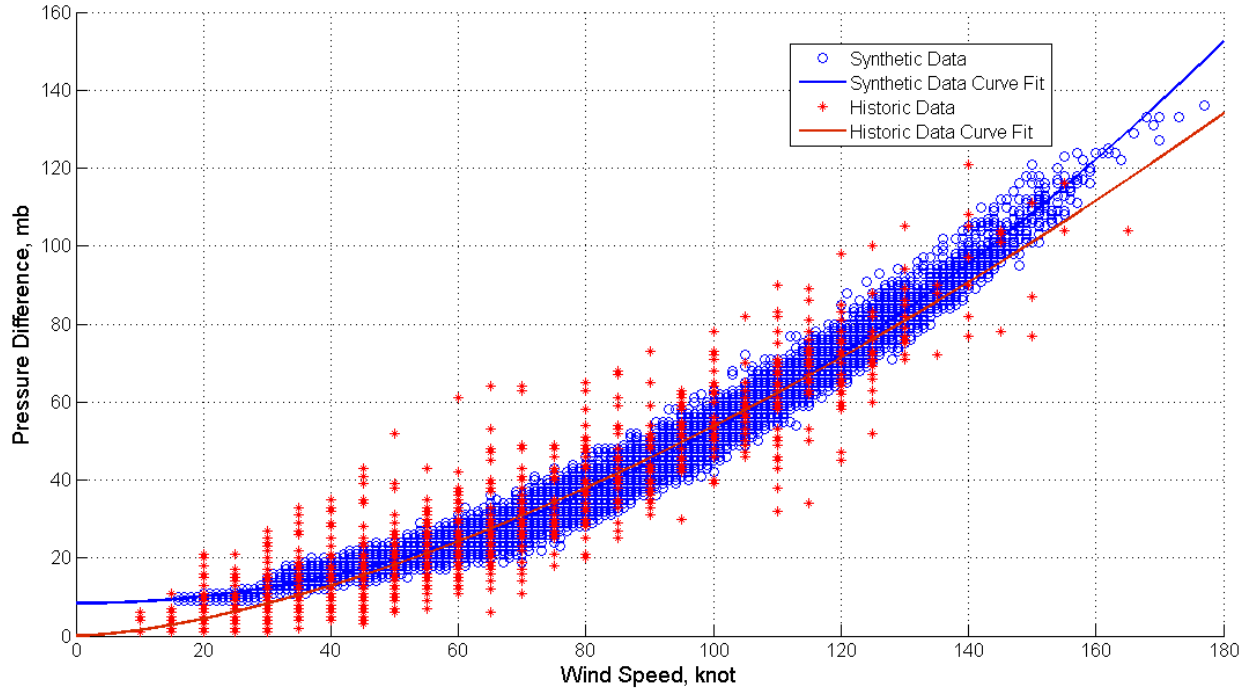


Figure 3.6 Curve fit of historical and synthetic data sets

The relationships between the synthetic and historical wind speeds are derived with regression analysis based on three central pressure difference intervals for the Gulf of Mexico (GMEX). With these developed regression equations, the over and under estimations of synthetic wind speeds are minimized. These improved calculations are incorporated into the modified track propagation model.

$$V_{ratio} = -2252 \Delta P^{-3.769} + 0.9491 \quad \text{if } \Delta P \leq 13.89 \text{ mb} \quad (3.7)$$

$$V_{ratio} = -428 \Delta P^{-2.926} + 1.035 \quad \text{if } 13.89 \text{ mb} < \Delta P \leq 38.62 \text{ mb} \quad (3.8)$$

$$V_{ratio} = -0.002604 \Delta P^{0.8191} + 1.077 \quad \text{if } \Delta P > 38.62 \text{ mb} \quad (3.9)$$

where

$$\Delta P = 1013 - \text{Central Pressure (PR)}$$

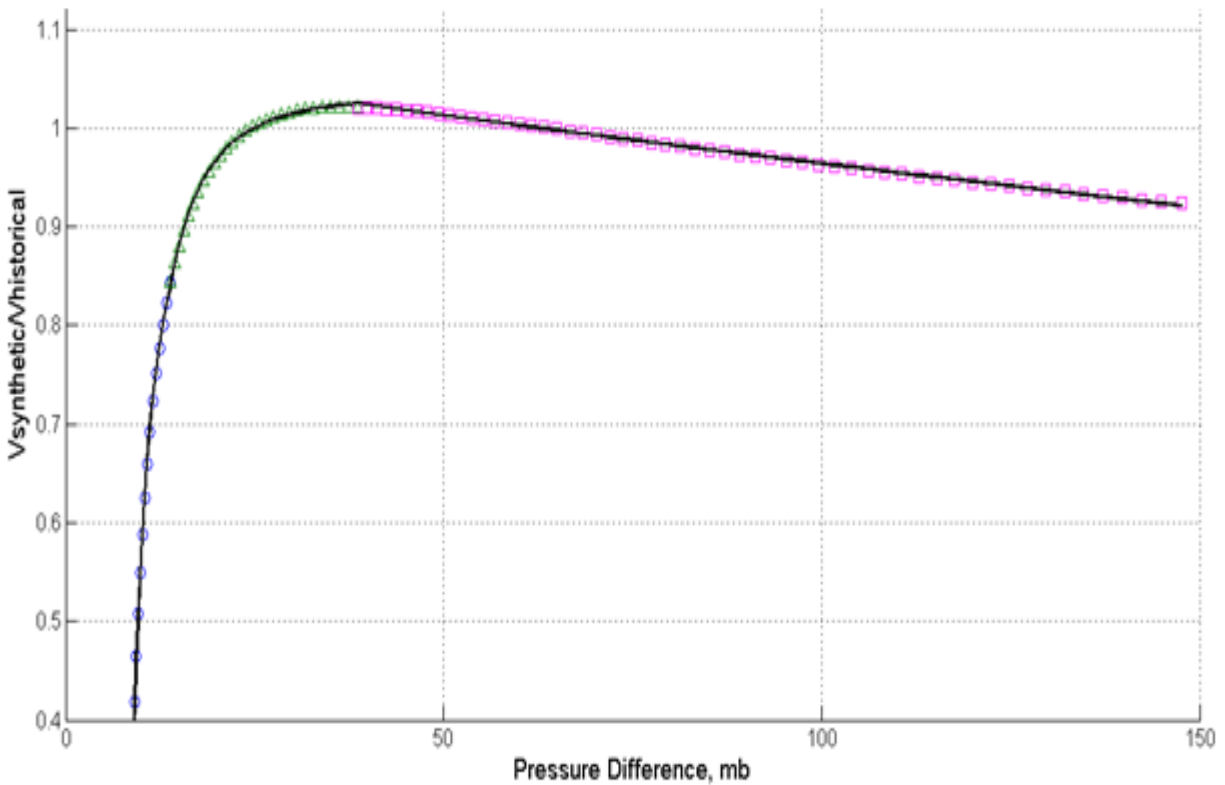


Figure 3.7 Curve fittings of wind ratios

Table 3.5 Wind speed ratio fit statistics

Parameter	Part 1 (Blue Dots)	Part 2 (Green Dots)	Part 3 (Red Dots)
SSE	2.79E-04	8.26E-05	9.37E-05
R2	0.9993	0.999	0.9983
df	13	26	54
R2 adj	0.9992	0.9989	0.9982
RMSE	0.0046	0.0018	0.0013

This table shows the goodness of the fits. All R^2 values close to one. There are negligible differences between the adjusted R^2 and R^2 values. This indicates that the number of data points are sufficient for a curve fitting. Finally, all root mean square errors (RMSE) are less than 0.05. This show the fits are acceptable for wind speed ratio predictions from central pressure differences.

Consequently, the wind speed (WIND) values are recomputed using updated central pressure values. With these regression equations, the HURRAN model over estimation errors are eliminated.

3.4.4.3 Radius of Maximum Winds (RMW) and Holland B Parameters

To enhance the output of the track propagation model, RMW (Rmax) and Holland B parameters are added to each segment of the synthetic track. Specially, the RWM data is used for creating wind fields for computing storm surge elevation in the deterministic ocean circulation models, such as ADCIRC. These parameters are used in storm surge elevation estimation (Chapter 4). Updated Radius of Maximum Winds (RMW or Rmax) is calculated using Equation 3.10 (Vickery et al. 2000b).

$$\ln(RMW) = 2.636 - 5.086 \times 10^{-5} \times (1013 - P_o)^2 + 0.0394899\psi \quad (3.10)$$

where

RMW = distance from storm center to location of maximum winds (eyewall) (km)

P_o = central pressure (mb)

ψ = latitude (decimal degree)

The Holland B parameter is a shape related factor that specifies the pressure profile of a hurricane. Furthermore, this parameter provides good correlation between pressure change, RWM and the latitude of storm center. This parameter is proposed by Holland (1980). The computed Holland B parameter value range changes depending on the region (e.g. 0.8 to 2.5 for the Gulf of Mexico). In this study, the Holland B regression equation (Equation 3.11) the for Gulf of Mexico (Powell et al. 2005) was derived updated equation by using a larger H*wind data set recorded during aircraft reconnaissance flights. This equation is selected because of correlation results for the model domain and HURDAT records (Vickery and Wadhera 2008).

$$B = 1.881093 - 0.005567 \times RMW - 0.010917\psi + \varepsilon \quad (3.11)$$

where

B = a parameter that specifies the shape of the pressure profile (dimensionless)

RMW = distance from storm center to location of maximum winds (eyewall) (km)

ψ = latitude (decimal degree)

ε = a random term chosen from a standard normal distribution

3.4.5 Time and Date Calculation

The time of each storm segment has merged into six-hour increments from the track's genesis point time. For example, consider a synthetic storm number 1 that starts from the genesis point 1 with a time stamp of 00:00 Zulu time, and exists for 24 hours before it dissipates. This means that the synthetic storm will have four segments. The time stamp of first segment is 00:00 hour and the time stamp of the following segments are 06:00, 12:00, and 18:00 hours. The storm date is computed in a similar way. As mentioned before, the initial data of the storm will be obtained from the genesis location date. The track date will be incremented accordingly.

3.4.6 Track Termination

The process of the track segments propagation is repeated until the track termination criteria are met (Table 3.5). After each iteration of the storm track segment creation, the storm parameters are computed for each segment by using probability kernel and the termination conditions are checked. Two conditions lead to start of the terminations process. These two conditions are: 1) the storm track reaches the track creation domain boundary (as shown in Figure 2.5) such as landfall, or 2) the number of suitable selected segments are less than five. In either case, the storm is weakened based on the track speed rules of Segment Selection Criteria given in Table 3.2. For example, when a storm lands on an island, the storm can continue across

with some reduction in wind speed. If the segment wind speed is less than 10 Knots (tropical storm speed threshold), the storm track is terminated. Otherwise, the synthetic storm is extended to next segment. For the second condition, there must be at least five selected analogs from the HURDAT data set. If five satisfactory analogs from HURDAT are not available in the 2.5° selection area, the ellipse is enlarged to a 5° radius. If there are not five satisfactory analogs in the enlarged 5° selection area, the synthetic storm track is terminated.

Table 3.6 Track termination criteria

Criteria	Value
Landfall	Start wind speed reduction based on the speed rules in the Table 3.2
Minimum Wind Speed	Less than 10 Knots
Minimum Segment Count	5
Radius of search	2 ½ degrees 5 degrees (if there is less than 5 segments in the selection)

3.4.7 Smooth Segments

The implemented track propagation procedure creates sub-segments of 1- hour positions of the simulated storm. While the track propagation iterates through each sub-segment, the track termination module is called to check track termination conditions. When the track termination is reached, selected hourly sub-segment candidates are smoothed with the spline interpolation (Franke, 1982) to prevent an unrealistic jagged storm path. Then, the hourly sub-segments are merged to create 6-hour track segments. This process is repeated until the termination of the synthetic storm.

3.4.8 Intermediate Track Parameters

Table 3.6 illustrates the intermediate data records for each one of the segments during the calculation process. This table shows the finalized values after the completion of smooth segments for a synthetic storm. The each row of Table 3.6 includes information regarding to

fifteen parameters of a segment, which are calculated during the track simulation methodology. All parameter definitions are given at the end of the table.

Table 3.7 The intermediate track segment calculation sample records

ADV	LAT	LONG	TIMEY	TIMEM	TIMED	TIMEH	TIMEZ	WIND	PR	STYPE	STORMID	MyFID	B	RMW
49	36.55	-73.75337	2009	8	21	6	Z	70	981	CAT1	Storm9	304	1.3365	66.830829
50	38.305	-71.31618	2009	8	21	12	Z	70	982	CAT1	Storm9	305	1.31858	72.712942
50	39.662	-72.48676	2009	10	7	12	Z	75	979	CAT1	Storm12	431	1.30618	76.949865
33	36.673	-71.17731	2009	8	24	18	Z	75	978	CAT1	Storm14	502	1.33363	66.585324
34	38.591	-69.97479	2009	8	25	0	Z	65	985	CAT1	Storm14	503	1.31441	74.311351
14	37.296	-73.76783	2009	10	3	12	Z	55	991	TS	Storm15	523	1.32565	70.892873
15	38.964	-71.82728	2009	10	3	18	Z	50	994	TS	Storm15	524	1.30953	77.143128
ADV = rank of a storm segment					TIMEH = hour of a storm segment					STORMID = unique storm identifier				
LAT = latitude of the storm eye					TIMEZ = time based on ZULU					MYID = unique segment identifier				
LON = longitude of the storm eye					WIND = wind speed in knots					B = Holland B parameter (dimensionless)				
TIMEY = year of a storm segment					PR = central pressure in mb					RMW = radius of max wind in km				
TIMEM = month of a storm segment					STYPE = Saffir-Simpson Hurricane Scale Categories (e.g. CAT1 – Category 1) and non-hurricane scale categories (e.g. TD – Tropical Depression)									
TIMED = day of a storm segment														

3.5 Track Output Format

The synthetic track propagation methodology produces two kinds of the formatted track output. The first track output format is used to store simulated tropical cyclone tracks in the geodatabase. The second track output format is the ASCII file format to utilize the file as an input to ADCIRC model surge simulations (Chapter 4).

At the final stage, the synthetic storm track data are cleaned, and formatted to follow the best track file structure. Table 3.7 illustrates the cleaned and formatted storm segments parameters for chosen synthetic storm segments in easy to read table format. These data are stored as synthetic track table in the geodatabase. ADV, LAT, LONG, WIND, PR, RMW, B and STYPE parameters are explained in the previous section. These are same as the ones in the Table 3.6. The only exception is the TIME column. This column combines data of TIMEM, TIMED, TIMEH and TIMEZ columns from Table 3.6. For example, 08/14/06Z corresponds to August 14,

at 0600 Greenwich Time. More information on this file is found in NOAA Technical Memorandum NWS NHC 22 (Jarvinen et al. 1984).

Table 3.8 Data columns listed in each row of a synthetic storm track file

ADV	LAT	LONG	TIME	WIND	PR	RMW	B	STYPE
1	10.42	-41.69	08/19/00Z	15	1011	29	1.584515	TD
2	10.56	-41.77	08/19/06Z	15	1011	29	1.582778	TD
3	10.66	-41.99	08/19/12Z	20	1010	29	1.581440	TD
4	10.73	-42.28	08/19/18Z	25	1009	29	1.580489	TD
5	10.77	-42.59	08/20/00Z	30	1007	29	1.580039	TD
6	10.77	-42.97	08/20/06Z	35	1005	29	1.579971	TD

ADV = rank of a storm segment
 LAT = latitude of the storm eye
 LON = longitude of the storm eye
 TIME = time based on Zulu (mm/dd/hhZ)
 WIND = wind speed in knots
 PR = central pressure in mb
 STYPE = Saffir Simpson Hurricane Scales
 B = Holland B parameter (dimensionless)
 RMW = radius of max wind in km

In the final stage, the individual storms are exported from table format to an ASCII text file (Table 3.8). In this table, each storm segment parameters are separated with spaces to confirm the fixed space file format. The given sample file is a space-delimited text file for synthetic storm. The storm-track file has the following format. The top three lines are the header lines. The first line gives the date in year, such as year 2009. The second line gives the name of the hurricane (in our case synthetic storm number, such as “Hurricane Storm62”). The third line lists the table header information for each of the recorded storm parameters. The fourth and remaining lines contain calculated parameters values for the simulated tropical cyclone.

Table 3.9 An ASCII text file format of a synthetic storm track

```

Date: 2009
Hurricane Storm62
ADV LAT LON TIME WIND PR RMW B STYPE
1 10.42 -41.69 08/19/00Z 15 1011 29 1.584515 TD
2 10.56 -41.77 08/19/06Z 15 1011 29 1.582778 TD
3 10.66 -41.99 08/19/12Z 20 1010 29 1.581440 TD
4 10.73 -42.28 08/19/18Z 25 1009 29 1.580489 TD
5 10.77 -42.59 08/20/00Z 30 1007 29 1.580039 TD
6 10.77 -42.97 08/20/06Z 35 1005 29 1.579971 TD
...
ADV = rank of a storm segment      TIME = time based on Zulu (mm/dd/hhZ)  B = Holland B parameter (dimensionless)
LAT = latitude of the storm eye    WIND = wind speed in knots          RMW = radius of max wind in km
LON = longitude of the storm eye   PR = central pressure in mb        STYPE = Saffir Simpson Hurricane Scales

```

3.6 Data Analysis and Results

To evaluate the performance of the synthetic track model, two approaches are selected: 1) compare the landfall statistics of the synthetic storms with the HURDAT database landfall statistics, and 2) evaluate storm track segments of a synthetic storm by comparing with the HURDAT database for a defined coastal observation shoreline (i.e. “gate”) in the Northern Gulf of Mexico for following parameters: wind speed, storm heading, and central pressure. Figure 3.8 illustrates the segments of the observation sites. The gate, given an identification number from one through sixteen, has a length of 100 miles. Each one of the gates is located along the generalized Louisiana Coast in the Gulf of Mexico. All sixteen are selected along the U.S. coastline to investigate the distribution of hurricane strength at different segments. Also, these sites are selected to investigate landfall probabilities for the synthetic storm tracks. The landfall probabilities of the U.S. Atlantic Coastline have been extensively studied by scientists (Elsner and Kara 1999, Elsner et al. 1999, Neumann and Pelissier 1981). They used different parameter scales (e.g. gate length, or area coverage); however, their findings are similar because they all used historical tropical cyclone records for estimation process. The second approach is comparison of synthetic storm parameters with the historical ones. The second approach is easy to derive by dividing the total number of synthetic tracks by simulated years. Also, this approach will produce easy-to-understand charts.

This simple approach gives an indication of the similarity between HURDAT and the synthetic storm tracks produced using the defined methodology. In Figure 3.9, the land-falling HURDAT and synthetic storms are shown within the landfall observation area along the northern Gulf Coast. Also, this figure shows the gates with 100-mile extents. This observation gate extent is chosen based on the study conducted by Hope and Neumann (1970). A spatial search is performed to select any storms passing through each one of gates. For the initial assessment of

the track propagation model, the gates are treated a single observation. The results are listed in Figures 3.10 through 3.12.



Figure 3.8 Observation segments (gates) and storm landfall regions (1 through 16)

Figure 3.10 shows the cumulative probability comparison plots of tropical cyclone events for both historical and synthetic data at landfall for each gate. The historical data is shown with blue lines and synthetic data is shown with red lines. This illustration provides the ability to judge the performance of original HURRAN model in wind speed (WIND) estimation. The WIND values are used in calculating other storm strength parameters, such as Holland B parameter. There is an over estimation of wind speed values in synthetic data set. This is especially true for the study area, which is covered by gates 4, 5, and 6. Maximum sustained wind speed values are derived using HURRAN estimation kernel. The wind speed has a tendency to persist durations of the storm due to HURRAN methodology and rules (Table 3.2).

This is a known problem of HURRAN model as previously discussed. In the same figure, adjusted wind speed values are shown with black lines. Although, these adjusted wind speed values are better than original HURRAN model estimation, they are still overestimates. It is necessary to note that overestimations are better than underestimates for surge.

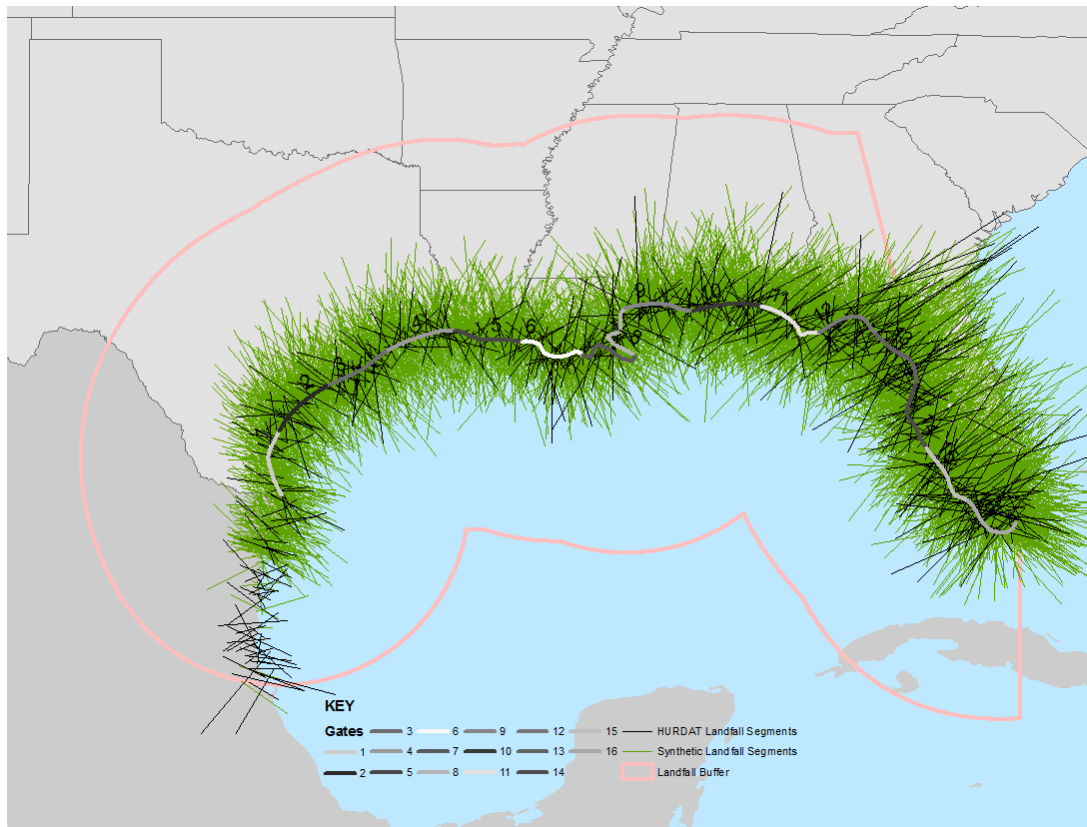


Figure 3.9 HURDAT and synthetic landfall segments along the U.S. Gulf Coast

Figure 3.11 plots the central pressure exceeding probabilities of HURDAT and model generated storm tracks. The central pressure (P_0) values for the model are derived from the maximum sustained wind (WIND) values of the HURRAN model using Equations 3.1 through 3.4. Since the higher WIND values calculated by HURRAN analysis, the exceedance probability chart shows larger differences between the historically observed and model calculated P_0 values. For example, at the pressure difference 100 mb, the vertical difference between HURDAT and synthetic track exceedance probability shows that the probability of 100 mb pressure difference

is 10% more in synthetic storms case than historical case (Figure 3.11). This means that original synthetic model creates stronger storms than historical storms. Figure 3.13 also confirms that computed wind speeds of synthetic storms are stronger, as demonstrated by the exceedance probability of central pressure values of hurricanes along the northern Gulf of Mexico Coast.

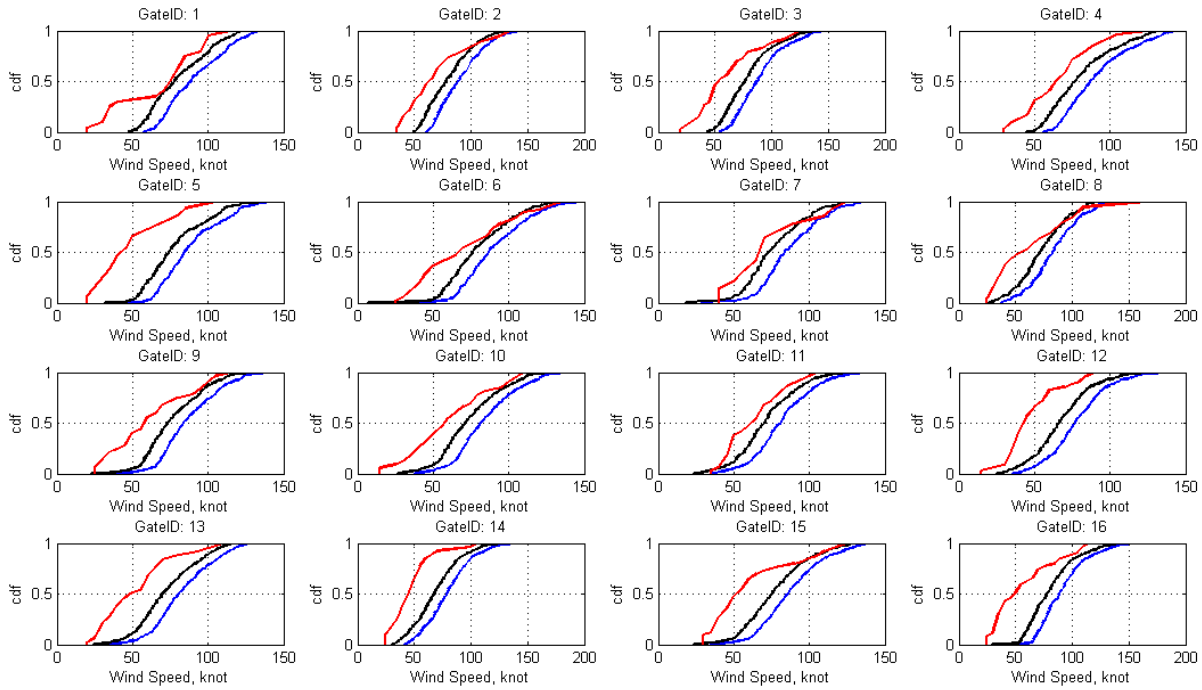


Figure 3.10 Wind speed cumulative probability comparison plots at each gate (historical data is red color, adjusted synthetic data is black color, and synthetic data is blue color)

Figure 3.12 shows the cumulative probability charts of central pressure values for both historical data and calculated from adjusted synthetic model. The central pressure data shows similar trends except gates 4, 8, 12 and 16. The insufficient number of historical landfalling storms may cause these differences. There are 172 historical storms with observed central pressure values passing through 16 gates. On the other hand, there are 5471 landfalling synthetic storms in the same region. The difference in the number of storms makes the comparison difficult. For example, Gate 8 has only 5 historical storms; on the other hand, it has 132 synthetic storms.

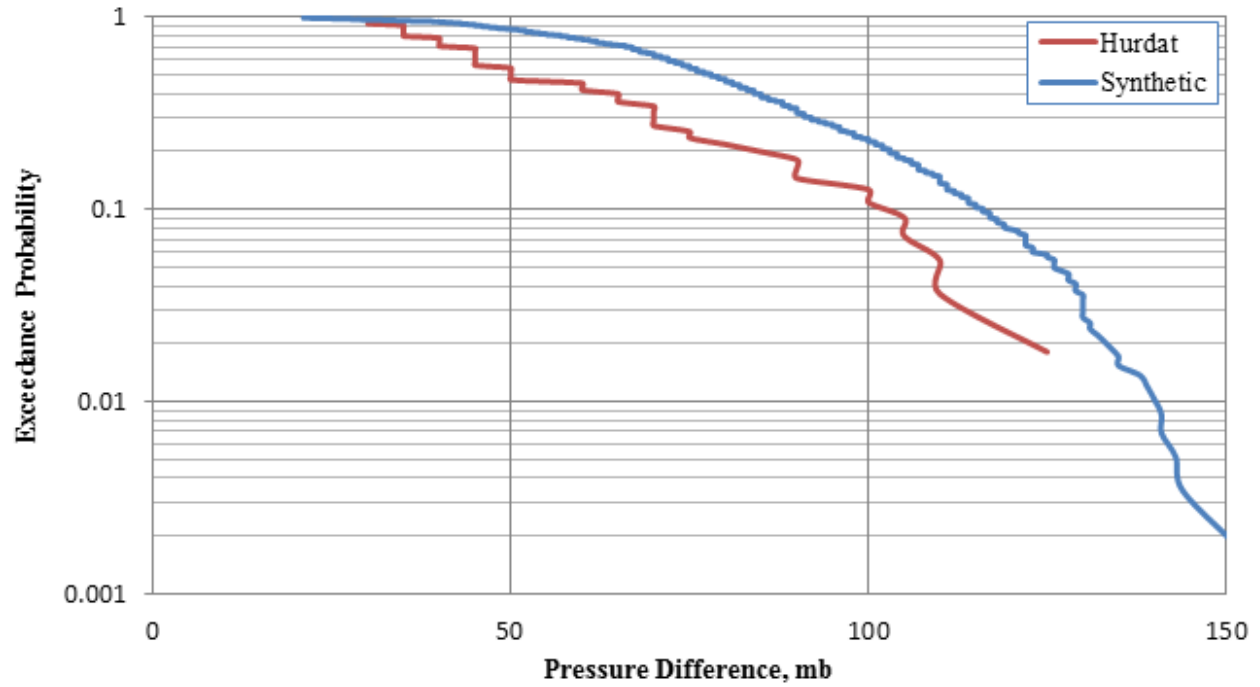


Figure 3.11 Exceedance probability chart for pressure of HURDAT versus synthetic storms (original synthetic model)

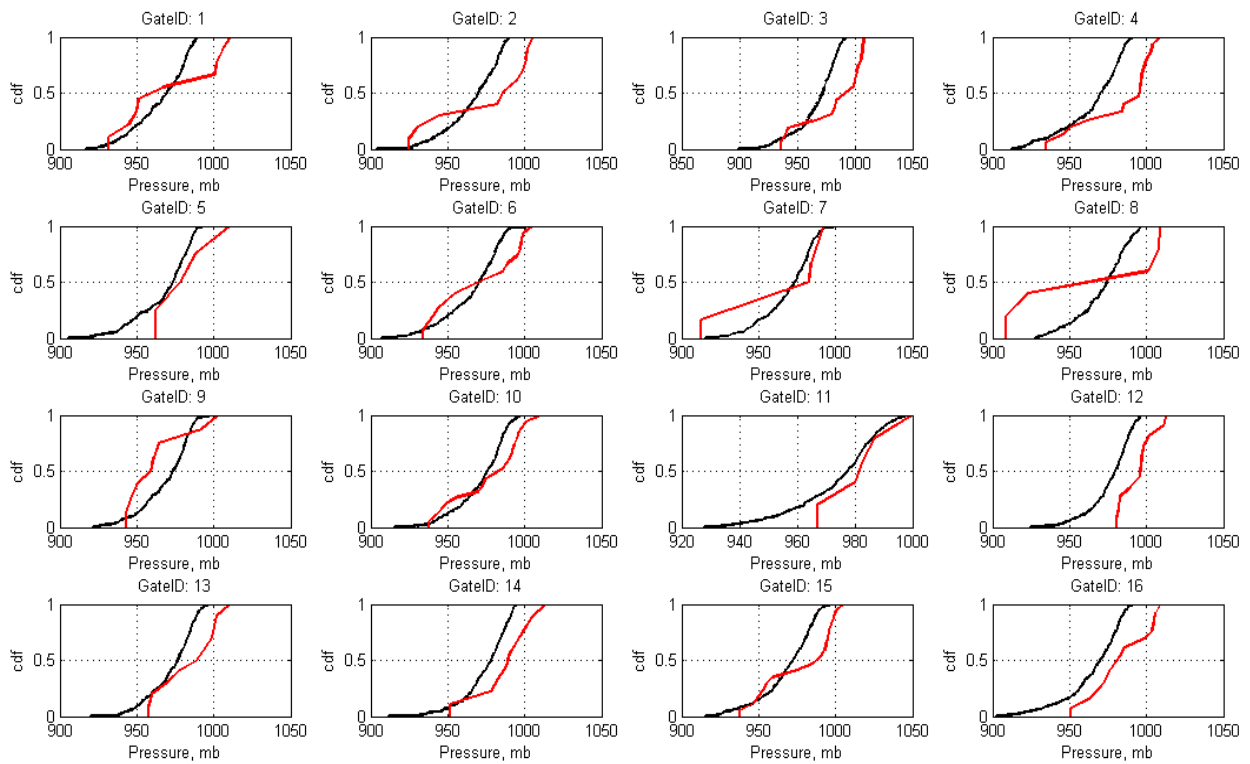


Figure 3.12 Cumulative probability plot at each gate (historical data is red color, adjusted synthetic data is black color)

Figure 3.13 illustrates the exceedance probability of wind speed for HURDAT (blue color), original HURRAN (orange color) model, and modified HURRAN (red color) model estimations. Based on this figure, the track propagation methodology that utilize modified HURRAN model generates weaker synthetic tropical cyclone tracks than unmodified HURRAN model. This indicates that the modified HURRAN model performs better than the original HURRAN model in speed calculations. Also, the Figure 3.14 outlines one extreme historical storm more than 160 knots wind speed. This extreme storm is a ten thousand year event.

The exceedance probability values for segment headings are also calculated (Figure 3.14). This graph illustrates the entire fidelity of headings through entire track that the historic and synthetic storm paths are similar. This figure indicates that model under performs for looping storms segments where directional change more than 22.5 degrees on either side of normal heading as mentioned in Table 3.2. Similarly, Figure 3.15 shows the storm tracks heading at gate locations.

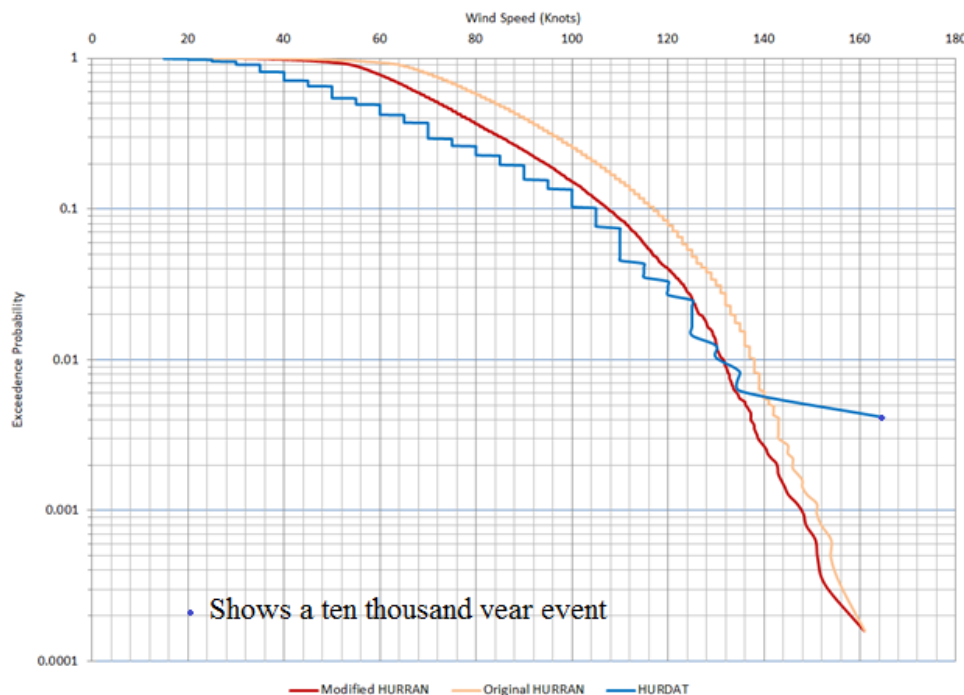


Figure 3.13 Exceedance probability chart of wind speeds from model created synthetic tracks and recorded historical storm tracks

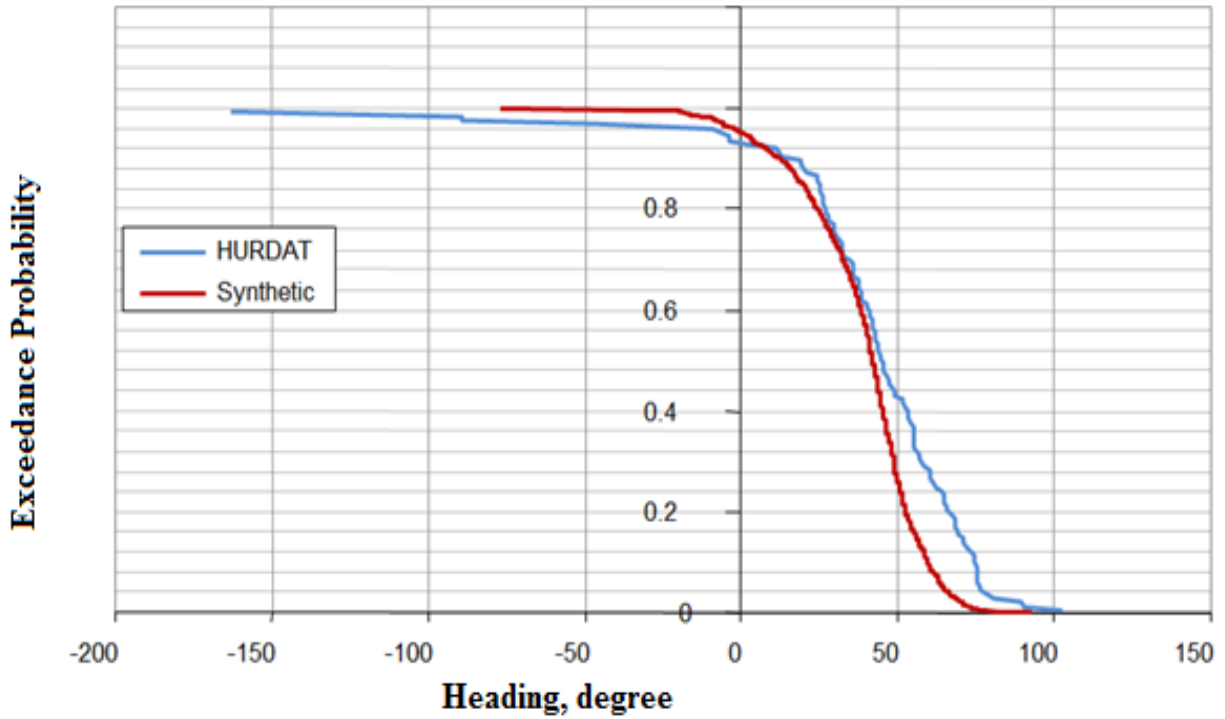


Figure 3.14 Exceedance probability chart for heading of observed and modeled storms.

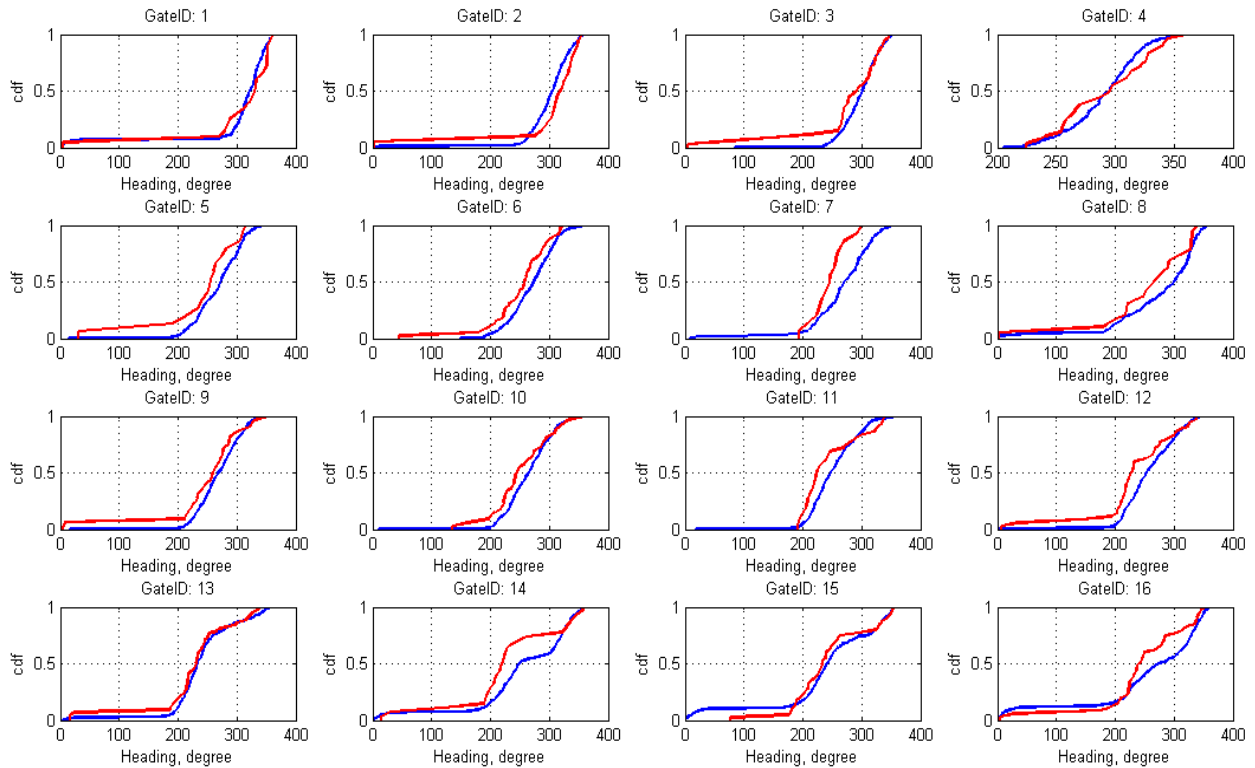


Figure 3.15 Exceedance probability chart at each gate for heading of observed and modeled storms (blue lines HURDAT tracks, red lines synthetic tracks)

Based on the analysis results, the track propagation methodology that utilizes the unmodified HURRAN model generates accurate synthetic tropical cyclone tracks but with stronger storms values, such as wind speed, and central pressure. This problem is partially addressed with implementation of segment wind speed correction within the track propagation framework. The introduced equations in this module are used to reduce wind speed and pressure under/overestimation. With this correction module, synthetic track propagation framework is repeated to correctly estimate storm parameters for reliable storm surge estimation (Chapter 4).

3.7 Summary

This chapter starts with the review of existing storm track forecasting/prediction models for the North Atlantic Basin. Thirty-six different storm forecast and non-forecast models are investigated to identify key parameters of atmospheric conditions for storm generation, statistical and non-statistical methods for solving/modeling of storm event, and performance characteristics of existing models. Several key parameters are identified that are required for implementation of synthetic storm track generation model. These identified parameters are latitude, longitude, central pressure, date and time, wind speed, radius of max winds, and Holland B.

The synthetic storm track methodology framework is outlined in this chapter. This methodology framework consists of three main modules; namely, synthetic genesis location data as an input, track propagation as a computation framework, and synthetic track data as an output. In the track propagation module, the synthetic tropical cyclone simulation process starts with the selection of a synthetic genesis location. Then, the track propagation calculations are executed. The calculated results are exported to suitable formats for future analysis. These results are stored in an ASCII file format which is utilized in Chapter 4 and a geo-database which will be discussed in Chapter 5.

The track termination and candidate segment selection modules are modified in this implementation by utilization of program libraries of GIS. This modification reduces the positional error compounding due to projections, and related map projection conversions. Second, the implemented wind speed and central pressure corrections result more accurate synthetic storm parameter values than the original HURRAN model. In addition, the HURRAN model is enhanced with inclusion of storm intensity parameters (e.g. radius to maximum winds, Holland B parameter), into the model output for each track segment. The computational formulas for storm intensity parameters were developed a later date than the development of the HURRAN model (e.g. Holland B introduced in 1980 which is a key parameter for estimation of storm surge elevation in Chapter 4). These refinements represent a significant improvement to the original HURRAN implementation by enabling the simulation of the life cycle of a hurricane from genesis to dispersion.

The accuracy and results of implemented synthetic track model has been evaluated by comparing historical tropical cyclone data in GOM. The comparison of track heading and location results show that generated synthetic storm tracks are highly similar to the historical storm tracks in direction. Also, the calculated wind speed values from modified track propagation model are closer to the historical wind speeds than calculated wind speed values from unmodified HURRAN. The central pressure values are better because of adjusted wind speeds utilization. The modifications introduced in segment smoothing module results in increase in accuracy of calculated wind speed and related storm strength parameters. As a result, this translates improved the storm surge levels calculations in Chapter 4.

CHAPTER 4: STORM SURGE SURFACE

4.1 Chapter Organization

The accurate estimation of storm surge elevations along coastal regions is important to facilitate informed and appropriate decisions and planning. Within the context of the overall goal of this dissertation, the purpose of this chapter is to investigate existing methods utilized for storm surge estimation, as well as the key storm parameters used in existing Ocean Circulation Models (OCMs) in order to create synthetic storm surge surfaces from a hybrid model, that combines a Joint Probability Method (JPM) and an Artificial Neural Network model (ANN) with key historical and synthetic tropical cyclone tracks. Existing OCMs are investigated to design a simple, high-resolution storm surge estimation approach using key storm parameters (e.g. landfall coordinates, date, time and wind speed). The first section of this chapter reviews existing OCMs with a focus on surge estimation models for the North Atlantic Basin, with special emphasis on models that are used in the forecast and hindcast processes of tropical cyclones. The second section outlines the development of a storm surge estimation methodology utilizing a neural network (NN) model developed with the identified key storm parameters. In this section, the effects of the identified parameters on storm strength and coastal storm surge are examined. In addition, the contribution and interaction of the identified parameters are investigated for estimation of storm surge elevation. The final section gives the data analysis and case study results of the developed methodology. Synthetic storm surge surface model results created by hybrid ANN model from this chapter will be combined in a geodatabase framework (Chapter 5) for seamless integration with both synthetic and historical storm genesis (Chapter 2) and track data (Chapter 3) model results.

4.2 Introduction

Communities in coastal regions are vulnerable to storm surge caused by tropical cyclones, especially along the northern Gulf of Mexico. Strong tropical cyclones can cause coastal inundation, resulting in property damage and loss of life. Since the 1970s, several numerical methodologies to determine storm surge elevations from coastal tropical cyclones have been developed. These models are referred to as ocean circulation models (OCMs) (Bryan and Cox 1972). OCMs generally contain atmospheric and oceanic modules to handle the different aspects of tropical cyclone modeling applications. Atmospheric modules compute storm track propagation (e.g. GFDL) whereas oceanic modules compute wind induced surge elevations (e.g. ADCIRC). Chapter 3 provides a listing of existing storm track forecast models based on mathematical modeling approaches and Appendix C provides an overview of these models. This chapter focuses on the ocean components of the circulation models, specifically coastal inundation (surge) modeling from tropical cyclones.

Since the inception of OCMs, many inundation estimation models for coastal regions have been developed (e.g. Jelesnianski et al. 1992, Luetlich et al. 1992, Smith et al. 2011, Smith et al. 2012, Taylor 2008). Existing coastal storm surge estimation methodologies follow deterministic, statistical, or hybrid modeling approach. In the deterministic approach, complex hydrodynamic equations are solved to estimate surge elevations (Blumberg and Mellor 1987, Chen et al. 2003, Hallberg 1995, Jelesnianski et al. 1992, Luetlich et al. 1992, Smith et al. 1992). The drawback of this approach is the time and cost required to obtain results. In the statistical modeling approach, estimation of storm surge elevations are computed by using historical surge observation data (e.g. Pirazzoli and Tomasin 2007, Taylor and Glahn 2008, Walton 2000). The drawback of this approach is the limited number of historical records and the spatial distribution of the surge observation locations (Landsea et al. 2008, Walton 2000). For example, the most

comprehensive storm surge database contains clustered points of observation records for 195 events for the US Gulf Coast (Needham and Keim 2011), although this dataset is currently being expanded. Finally, the hybrid modeling approach combines deterministic modeling with statistical modeling to create an ensemble of surge records (e.g. Smith et al. 2011, e.g. Smith et al. 2010). This approach utilizes deterministic storm surge simulation results and historical storm surge data for the statistical surge estimation. This methodology is very time consuming and costly to obtain results.

A new synthetic hybrid coastal storm surge estimation methodology is proposed for storm surge elevation estimation based on the combination of stochastic and deterministic methodologies. In the proposed methodology, the Joint Probability Method (JPM) is used as a stochastic methodology to identify significant key storms track and related parameters (e.g. storm heading, coordinates). The simulation results of these identified storms are used as input for the development of a synthetic storm surge database for deterministic calculations. In this study, the storm surge results from 40 personally simulated and 152 simulations obtained from the National Flood Insurance Study (NFIS) (Niedoroda et al. 2008b, Toro et al. 2007, Toro et al. 2010b) for southwestern coastal Louisiana are utilized. The NFIS study dataset is used to reduce computational time required for the ADCIRC model simulations. The storm surge simulation results from the NFIS are a collection of the significant tropical cyclone tracks and relevant parameters that were identified through the JPM analysis. The simulated storm surge elevation surfaces and these identified parameters are used in the development of the NN model. The proposed approach requires minimal operational cost and computational time and can be used to calculate storm surge elevations for a specific tropical cyclone on a desktop computer within minutes.

4.3 Background of JPM and NN Models for Storm Surge Estimation

Deterministic methods (Appendix E) of storm surge estimation use simplified depictions of sea levels, which are represented by crucial contributing factors (e.g. storm tide, astronomical high tide). These factors do not require long-term observational data for calculation. Conversely, statistical methods require the existence of long-term historical data. This is a limitation of statistical methods because of the scarcity of long-term records. However, statistical methods are more reliable in estimating storm surge elevations due to the inclusion of historical variations. Additionally, statistical approaches calculate storm surge elevation as a random variable instead of as a fixed storm surge elevation. In other words, the storm surge elevation can take a set of possible values due to the uncertainty in storm parameters, such as winds speed and central pressure. Therefore, the quantification of storm surge elevation requires an understanding of contributing storm parameters and estimation of the extreme values of those parameters.

Empirical statistical techniques (EST) and joint probability methods (JPM) are examples of statistical approaches. EST and JPM are similar in their estimation process; however, the datasets they use differ. In JPM, historical and synthetic storm surge datasets are used without any modification. In EST, the dataset is extended using a bootstrap method (Scheffner et al. 1999). There is only one probabilistic surge model that uses EST: pSurge (Taylor and Glahn 2007, Taylor and Glahn 2008). The primary disadvantage of EST is that the interrelationship between parameters is taken into account; therefore, the extreme surge elevation cannot be estimated (Scheffner et al. 1999, Toro et al. 2010b). For this reason, a JPM type methodology is more appropriate for storm surge elevation estimation from a limited number of key extreme samples, which is the approach utilized in this study. JPM methodologies have been utilized in recent storm surge studies conducted for Louisiana and Mississippi coastal regions (Niedoroda et al. 2010, Niedoroda et al. 2008a, Toro et al. 2010a, Toro et al. 2009, Toro et al. 2010b).

Historically, the determination of maximum storm surge elevation estimation consists of the analysis of a statistically significant number of events for water levels, which are combined tide elevation, surge, and wave setup above mean sea-level (Ackers and Ruxton 1975, Butler et al. 2007, Führböter 1979, Graff 1981, Lennon et al. 1963, Walton 2000). A maximum water level for related modeling, such as return period and maximum envelope of water (MEOW), is generally calculated by one of two extreme value distributions: the Gumbel Extreme Value Type 1 (GEV1) model (Gumbel 1954) or the Generalized Extreme Value (GEV) model (Jenkinson 1969). In recent years, extreme water level estimation modelers have attempted to separate the deterministic and stochastic components of storm surge levels into the deterministic astronomical tide and the stochastic meteorological surge component (Coles and Tawn 1990, Flather 1987, Flather et al. 1998, Myers 1970, Tsimplis and Blackman 1997). The separate analysis of these two independent components of storm surge simplifies the modeling. The astronomical tide is easily calculated from previously observed tidal values at a location and can be excluded from unknown variables in probabilistic calculation. Furthermore, in this study, the deterministic storm surge calculation methodology is separated from statistical identification of probabilistic calculations and key (extreme) storm tracks and related parameters for computational simplification. The uncertainty in storm surge elevation is addressed with joint probability modeling (JPM). For the deterministic storm surge elevation calculations, a Neural Network (NN) approach is used.

Neural Networks (NNs) are, in statistical terms, a group of flexible nonlinear regression models used for discrimination, reduction, and estimation of data in nonlinear systems (Kretzman 1994, Sarle 1994). The aim of NNs is to determine the relationships between input and output such that the differences between the output values and target values are minimized.

Appendix E provides a more detailed description and visualization of NNs. In this study, the neural networks are referenced with the adjective “artificial” to distinguish the utilization for data analysis. An artificial neural network (ANN) is one of the methods used in computational intelligence models. The ANN is commonly used in development of data-driven models and are desirable for usage in soft computing due to tolerance for imprecision and uncertainty in data (Haykin and Haykin 2009). In addition, ANNs are common in data mining applications for preparation, reduction, and finding dependency rules from data. In this study, the ANN is utilized as a module to create the proposed predictive storm surge methodology.

Since the late 1986s, ANNs have been implemented for various problems in many fields (Tissot et al. 2001, Tissot et al. 2004). For example, the time series-related prediction problems are solved for hydrological applications (e.g. Huang et al. 2007). Sztobryn (2003) applied an ANN methodology in hydrological forecasting of sea levels with respect to winds in Texas. The results of ANN models are comparable with other forecast methodologies and observations of actual sea levels (Huang et al. 2007, Lee 2009, Sztobryn 2003). Similarly, Lee (2009, 2006) and Tseng et al. (2007) demonstrated the effectiveness of ANNs in forecasting storm surge from tropical cyclones in Pacific. These studies utilized measurements from multiple tide stations as inputs to the ANNs. In the North Atlantic, Siek and Solomatine (2010) illustrated that ANN estimation results are compatible with chaotic model results for short-term storm surge predictions (e.g. Siek and Solomatine 2010). Huang et al. (2007) and de Oliveira et al. (2009) concluded that ANNs can be applied in operational forecast services. Based on these ANN implementations, a multilayer perceptron version of an ANN model (a multivariate simple nonlinear regression model) is implemented for storm surge level estimation in this study. Although the proposed model does not use any time series data from tide gauges, the model

incorporates independent variables (e.g. coordinates, central pressure, Holland B and radius of maximum winds) as inputs from synthetic or historical tropical cyclone tracks.

4.4 Storm Surge Estimation Methodology Framework

The proposed methodology is a GIS-integrated, fast-running, ANN-based non-forecast methodology for computing storm surge surfaces. The implemented methodology combines both JPM and ANN models to determine stochastic parameters and compute deterministic surge elevations from related stochastic parameters, respectively. This methodology reduces the shortcomings of existing models, such as long computation time and costly computer hardware requirement. OCMs are described in detail in Appendix E (e.g. ADCIRC, FVCOM); therefore, this section discusses only the implemented methodology.

The proposed process of the tropical cyclone surge estimation methodology consists of three stages (Figure 4.1): 1) tropical cyclone track data as input, 2) storm surge surface estimation, and 3) estimated storm surface as output. The genesis and track data creation and historical records are explained in Chapters 2 and 3. These data are used as inputs for the first stage. The second and third stages are explained in following sections. The focus is the development of the storm surge estimation framework that combines JPM and ANNs.

This framework requires the synthetic and historical tropical cyclone tracks as an input for the Joint Probability Method (JPM) procedure. The significant tropical cyclone tracks and key parameters effecting storm surge are identified using JPM for the NFIS (Toro et al. 2010b). Since the NFIS study covers the same region, the NFIS study results are verified with historical track data. The additional 40 significant tracks with key parameters are simulated with the ADCIRC model. The storm surge surfaces from the NFIS and additional simulations are utilized for this study. Next, these data are converted to a computation matrix by utilizing image to data conversions, preserving geo-reference information. The ANN is trained using the computation

matrix created from simulated storm surge surfaces, resulting in activation functions. These computed activation functions are utilized to estimate storm surge levels. The computed results are exported to a format for storage in the geo-database.

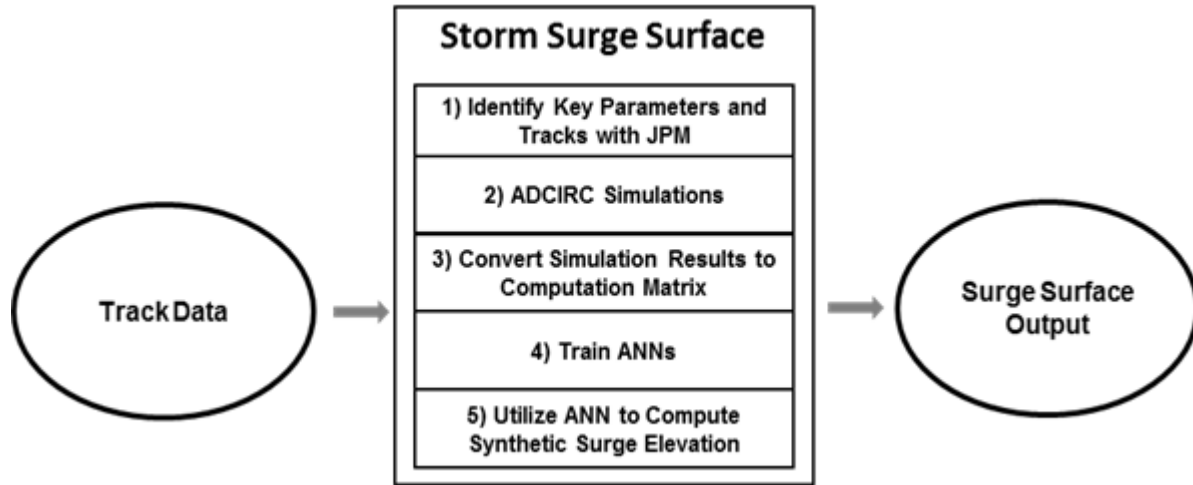


Figure 4.1 Storm surge surface methodology framework

4.4.1 Study Area

The study area for the tropical cyclone surge estimation methodology between $92^{\circ} 00' 0''$ W and $94^{\circ} 30' 00''$ W longitudes, and between $29^{\circ} 00' 00''$ N and $31^{\circ} 00' 00''$ N latitudes in southwestern coastal Louisiana (Figure 4.2). The study area is outlined with a blue rectangle in the figure. This area is delineated based on two major considerations: 1) physical and meteorological factors, and 2) availability of historical storm track and surge data.

4.4.2 Data Sources

The storm surge estimation methodology utilizes both tropical cyclone track and storm surge elevation datasets. The historical tropical cyclone track dataset (HURDAT) is utilized to identify significant storms and related track parameters. For example, the important storm forward movement directions are north-northwest, northwest, and north for the southwestern Louisiana. In the utilized HURDAT database, there are 1,457 tropical cyclone records.



Figure 4.2 Storm surge model extent

The storm surge scenarios from the NFIS are identified for 152 cases using the three identified headings within the study area. The National Flood Insurance Study dataset contains storm surge surfaces in JPEG file format for 152 key events simulated with the ADCIRC model. Additional storm surge simulations are derived from 40 storm scenarios using the ADCIRC model. Therefore, the total number of storm surge surfaces utilized in this study is 192. These surge elevation datasets are utilized to create surface estimation functions within the ANN. In addition, these ADCIRC model simulated storm surge elevations are used to populate a geodatabase table for synthetic storm surge elevations. The utilization of the geodatabase provides flexibility for identification of surge and related tropical cyclone tracks. For example, Hurricane Katrina surge and tracks can be extracted from related tables of the geodatabase. Another advantage is the preservation of spatial information and related parameters. For example, during the creation of a JPEG file, accuracy of cell values and projection information is lost. This loss of information also occurs related to colors. For example, the display of surge elevation values changes due to dithering effects.

4.5 Storm Surge Surface Methodology

JPM is selected for implementation since it considers the variability of the key storm parameters affecting the surge elevations (Toro et al. 2010a). Furthermore, JPM provides means to minimize the resources needed for the model development (Toro et al. 2007, Toro et al. 2010b). For example, it is preferable to run 192 ADCIRC simulations for JPM identified key tracks instead of 1457 tracks in the historical dataset. The JPM identifies the following key storm parameters: storm heading, storm central pressure, radius of maximum wind speed, forward speed, landfall location, and approach angle. Based on the JPM results, it is statistically possible to represent tropical cyclone storm surge with these 192 storm scenarios. The detailed description and formulation of these variables is illustrated in the next section.

4.5.1 JPM Sampling from Historic Track

Toro et al. (2007, 2010b) explain in detail the JPM methodology for identifying tropical cyclones and related parameters that are significant for coastal storm surge. This same methodology is used for identifying tropical cyclone tracks for the NFIS. In this study, the only difference is the addition of Holland B parameter. Figure 4.3 illustrates the parameters used in the JPM calculation.

4.5.2 Storm Surge Surface Simulations with ADCIRC

The NFIS study contains 337 storm surge surfaces for Louisiana. 152 out of 337 simulations are related to the study area. Ideally, it is preferable to obtain original ADCIRC simulation results (fort files). For this study, the original ADCIRC simulations results were not available, so the NFIS surge surfaces for the simulated tropical cyclones were obtained as JPEG files. This file format is converted to a matrix structure for computational ease (Appendix G). Forty additional historical hurricane tracks are simulated with ADCIRC to obtain additional

storm surge surfaces. The geodatabase table for the synthetic storm surge surfaces is populated using the results of the 192 tropical cyclone track simulations.

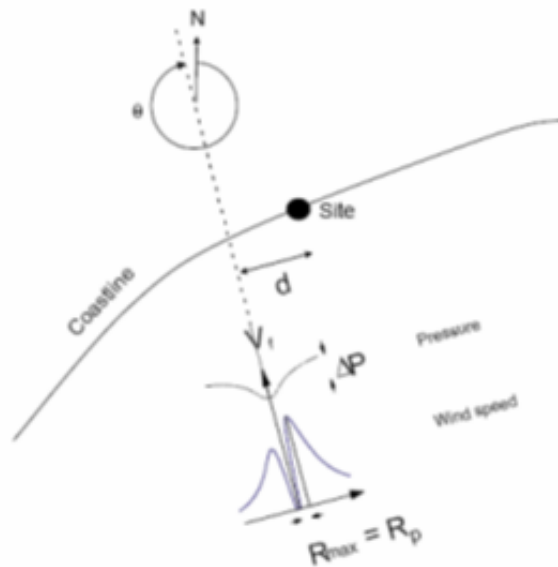


Figure 4.3 Characterization of storm at coast (Toro et al. 2007)

4.5.3 Converting Simulation Results to Computation Matrix

The surge surfaces from each storm are converted a computation matrix. This matrix is a multi-dimensional array containing surge surface elevations with storm track parameters. The surge elevations are extracted from the NFIS surge JPEG images. The conversion from JPEG file format to the computation matrix is explained in Appendix G. The storm parameters of interest are central pressure, Holland B, RMW, and coordinates values at landfall and 24-hour prior to landfall. These parameters are obtained from identified storm track cases.

The computation matrix provides a means to combine track and surge snapshots. The creation of this matrix allows improvement for the ANN training. Furthermore, this derived structure incorporates JPM-identified parameters into a structure as independent variables for the ANN. For example, the RMW and Holland B parameters are represented as a product of each other at landfall and 24 hour prior to landfall.

4.5.4 Artificial Neural Network Training Methodology

For the simplification of the problem and generalization of the described equations, the following assumptions are made:

1. The hurricane category is known,
2. The landfall location is known,
3. The hurricane speed is known,
4. The direction of movement is known,
5. Radius of maximum winds and wind field extent are known,
6. Storm surge is insignificant outside the defined region.

The surge computation matrix is created by query result from the storm surge database with matching key tropical cyclone parameters (e.g., central pressure, latitude and longitude). This matrix is used to perform multivariate simple nonlinear regression. The result of the regression analysis is the estimation of the activation function for the ANN. For the training of the ANN, a surge surface database with 192 events is used. The polynomial functions (H1, H2, and H3) in Figures 4.4 and 4.5 are activation functions of the ANN.

4.5.5 Artificial Neural Network Model

Artificial Neural Network modeling can be used to predict the response variable. During the training of the ANN, the functional dependency between response and input variables is captured (SAS 2012). This response surface may (or may not) represent actual interaction between the tropical cyclone parameters. Therefore, JPM-identified parameters are utilized for capturing a better response surface from the ANN. Figure 4.4 gives a diagram of the Artificial Neural Network used in this study. The green filled circles represent the activation functions, which are in a hidden calculation layer used in the estimation of surge elevation (Z). The hidden layer equations and the equation to predict Z are provided in Figure 4.5. Input parameters are:

$Dist$ = the distance between a point and storm eye (meter)

$X_{distance}$ = longitude (decimal degree)

$Y_{distance}$ = latitude (decimal degree)

P_0 = pressure value recorded at landfall (mb)

P_{24} = pressure value 24 hours prior to landfall (mb)

$R_0 \times H_0$ = multiplication of Holland B and the radius to maximum winds computed at landfall (dimensionless)

$R_{24} \times H_{24}$ = multiplication of Holland B and the radius to maximum winds computed 24 hours prior to landfall (dimensionless)

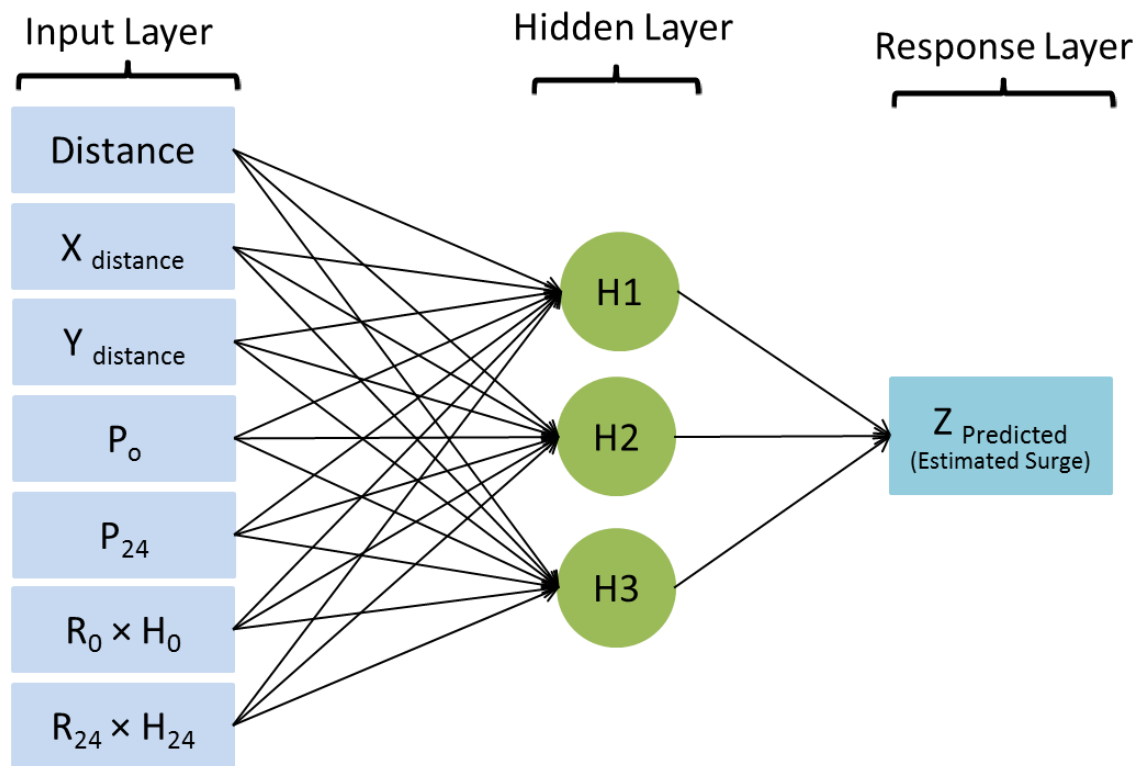


Figure 4.4 Artificial neural network diagram

The combination of radius of maximum wind (R_0 and R_{24}) and Holland B (H_0 and H_{24}) parameters provides insight into tropical cyclone strength and potential for coastal storm surge

levels. In most studies, these parameters are considered independently from each other (Smith et al. 2011, Smith et al. 2012, Vickery et al. 2000c, Vickery and Wadhera 2008). The combination of these parameters gives better estimation compared with separate utilization in ANN modeling.

```

LABEL Z_Predicted = 'Predicted: Z';

/* Hidden Layer Code */
H1 = tanh(.5*(0.00671113036046131*Xdist + -0.0206525224572103*Ydist + -0.022651040251511*Dist + -0.212082540789579*P24 +
0.181277513746532*P0 + -1.9557626293881*R24xH24 + 1.89244178317902*R0xH0 + 28.2287435204792));
H2 = tanh(.5*(0.0622485557191598*Xdist + 0.0607411680715193*Ydist + -0.0400564724103036*Dist + 0.831078943154395*P24 +
-0.870480884063762*P0 + 2.46864529372135*R24xH24 + -2.2603637375872*R0xH0 + 29.9089946968282));
H3 = tanh(.5*(0.03716931995659*Xdist + 0.113237411145558*Ydist + -0.164996349871761*Dist + -4.08724497952258*P24 +
5.34190493029492*P0 + -21.5039005712731*R24xH24 + 19.3150270777213*R0xH0 + -1151.47901493654));

/* Final Layer Code */
THETA1=6.78910787290187*H1 + -1.60751948774505*H2 + -1.32187386657367*H3 + 10.4899827925459;

/* Response Mapping Code */
Z_Predicted = THETA1;

```

Figure 4.5 Neural network structure and surge elevation estimation equation

4.5.6 Storm Surge Surface Output

The computed surge matrix is converted to a geo-tif file format, which is a lossless image file format with associated geo-referencing information. The geo-tiff file data do not change during file write operations. Geo-giff format is also a common format for GIS, and the exported surge surface file is stored in geodatabase. The details of geodatabase are explained in Chapter 5.

4.6 Data Analysis and Results

Artificial neural network modeling (ANNM) data analysis is performed using the synthetic storm surge data described in Section 4.4.2. The dataset is divided into training data, used in the development of the estimation process, and validation data, used for the confirmation study. Surge elevations and corresponding parameters are extracted from the NFIS images as data points. The number of surge elevation data points used in the ANN development is 22,909 after the elimination of non-data image cells (e.g. dry land areas are eliminated). About 80% of these data are used as training data and the remaining are used as validation data (Fausett 1994).

4.6.1 Training And Validation Data Sets Fits

A trial and error procedure is applied to estimate the number of training data to maximize the coefficient of determination (R^2) of Z_{actual} vs $Z_{\text{estimated}}$ (SAS 2012). Figure 4.6 and 4.7 provide the training and validation data sets fits and Table 4.1 provides the fit statistics for training and validation data sets. The training and validation dataset fits show good agreement. Based on the validation dataset statistics, the coefficient of determination (R^2) is slightly higher and the RMSE is slightly less than for the training data fit statistics. Also, plots of the residual versus the predicted values (Figures 4.8 and 4.9), show smaller errors in the validation set. This confirms that the developed neural network model is a reasonable model to estimate storm surge elevations for the study area.

Table 4.1 Fit statistics of training and validation data sets

Measures	Training	Validation
R^2	0.818533	0.8240159
RMSE	1.4932628	1.4778735
Mean Abs Dev	1.0551165	1.0544174
-LogLikelihood	27795.364	13817.668
SSE	34056.251	16677.864
Sum Freq	15273	7636

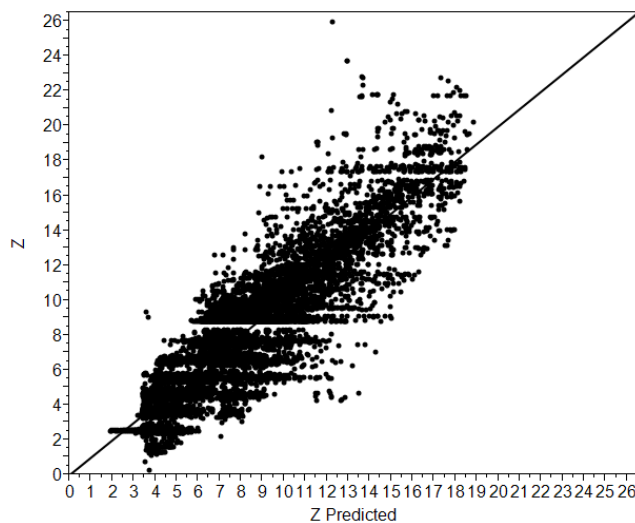


Figure 4.6 Actual versus predicted plot of training data set

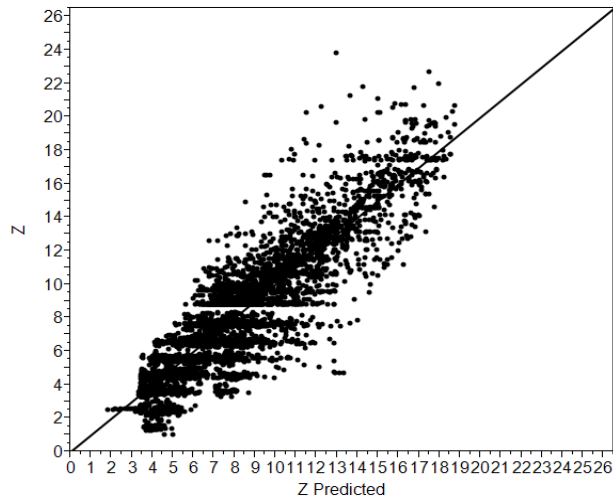


Figure 4.7 Actual versus predicted plot of validation data set

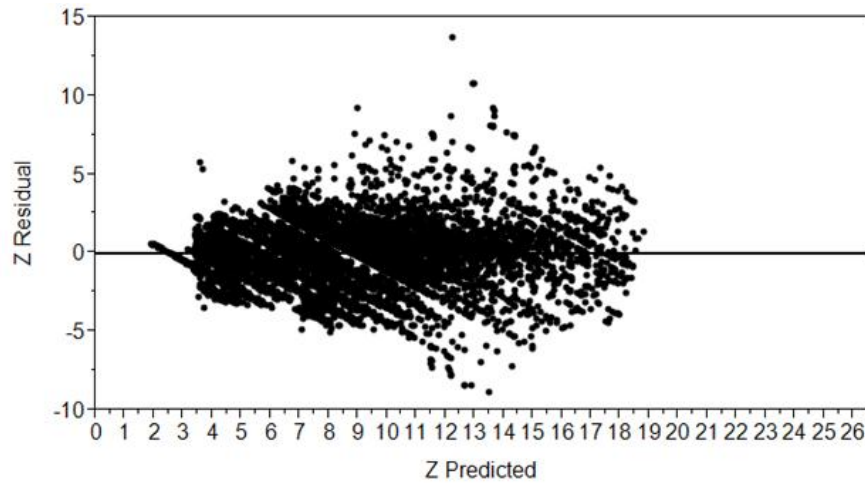


Figure 4.8 Residuals by predicted plot for training data set

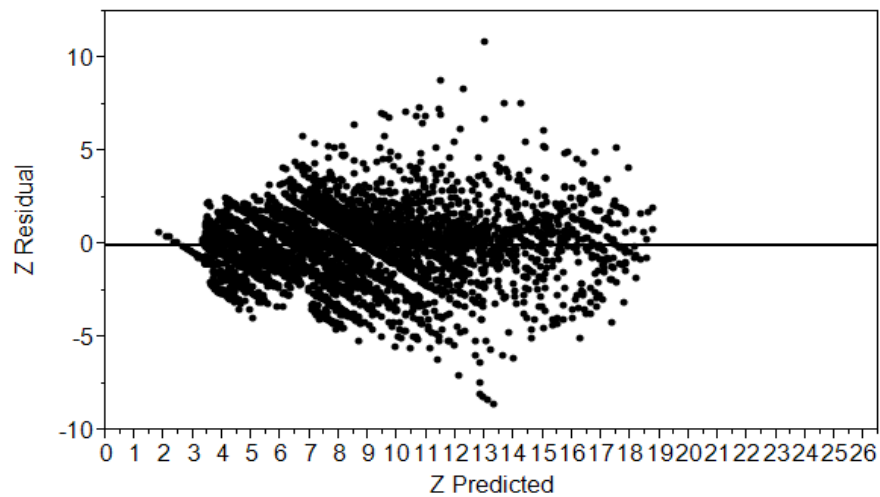


Figure 4.9 Residuals by predicted plot for validation data set

4.6.2 Prediction Profiler Plot

Since the training and validation dataset fits (Figures 4.6 and 4.7) are acceptable, the profiler plot (Figure 4.10) is evaluated to determine the sensitivity of the each variable. In Figure 4.10, the x-axis represents the variables used in the ANN and the y-axis represents the corresponding surge elevation, Z , calculated from the ANNM. In this figure, the red dashed lines demonstrate a specific case and the variables' values are indicated by red numbers under the x-axis. For this specific case, the corresponding estimated surge elevation, Z , is approximately 7.24 feet, shown to the left of the y-axis. In this figure, black lines show the changes in elevation (Z) if the variable is changed while the other variables remain constant.

In order to understand the effects of the various storm parameters on storm surge elevation estimation, the profiler plot (Figure 4.10) should be investigated. When the first row of the prediction profiler plot is considered (X_{distance} , Y_{distance} , $Dist$ variables), the neural network model produces similar trends compared with an actual tropical cyclone surge trend. In the $Xdist$ profile plot cell, the surge elevation decreases as the distance from the eye of the tropical cyclone increases. Conversely, the $Ydist$ plot indicates that surge levels increase gradually as the storm approaches the coastline (landfall). The $Dist$ plot shows the change in surge elevation change as the observation cell moves farther away from storm eye. For the central pressure of storm, there is a reverse relationship between 24 hour prior to landfall (P_{24}) and at landfall pressure change (P_0). If the central pressure (P_0) closes to ambient pressure at landfall, the storm surge elevation increases. If the central pressure (P_{24}) is close to ambient pressure, which is 1013 mb, the storm surge elevation decreases. In other words, if the pressure 24 hours prior to the landfall is lower (stronger storm), the tropical cyclone created surge levels is higher in coastal areas (Simpson and Pielke 1975). Similarly, there is an inverse relationship between multiplications of the radius of maximum winds and Holland B values at landfall ($R_0 \times H_0$) and 24 hour prior to landfall ($R_{24} \times$

H₂₄). In other words, the tropical cyclones with larger wind effected area generates higher storm surge in coastal zones because winds push more water toward the land (Simpson and Saffir 2007, Simpson and Pielke 1975). This characteristics change direction causing decrease in surge levels at the right side of storm eye because of counter-clock wise rotation of storm. All of the observed trends are consisted with historical data and this developed ANN is tested with a previous case study.

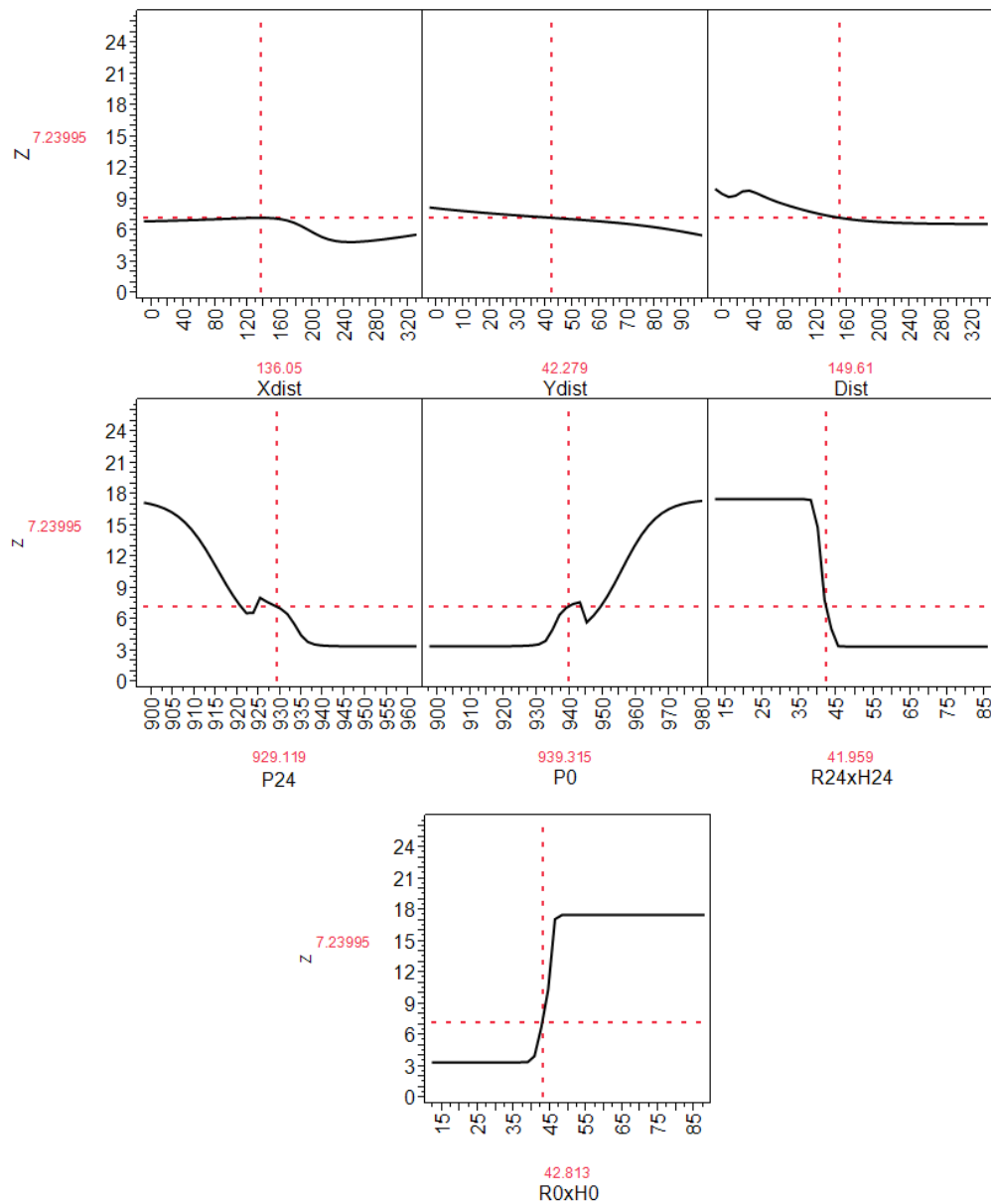


Figure 4.10 Prediction profiler plot

4.6.3 Analysis of Residuals

An analysis of storm surge elevation residuals is performed and the results are provided in Figure 4.11. The lower portion of the plot provides the storm surge elevation residual histogram and the superimposed theoretical normal distribution is shown with a red curve. The upper portion of the plot provides the normal quantile plot of storm surge elevation residuals. In this plot, the scales outside and inside of the plot provide the normal quantile and probability values, respectively. The points show the individual residuals and the red solid line provides the theoretical distribution of the normal plot for the specified mean (-0.0011) and variance (1.4929). The 95% confidence interval is the area between the two red dashed lines.

Based on Figure 4.11, the residual distribution is similar to the normal distribution. The majority of residuals (between 0.02-0.98) follow the red line. The values outside the interval of 0.02 and 0.98 are extreme values. Estimated mean and standard deviation of the residual distribution with 95% confidence intervals are given in Table 4.2. The mean of the error distribution is very close to zero and the 95% mean confidence interval includes zero. This satisfies the residual analysis assumption, where residuals should be normally distributed with a mean value of zero. This residual analysis and high R^2 demonstrates the good performance of prediction model.

4.7 ANN Model Case Studies

To confirm the estimation accuracy of the developed ANN, a case taken from the National Flood Insurance Study is conducted. For the case study, surge levels given in Figure 4.12 are used. By using the developed Artificial Neural Network model, the surge levels are calculated for every point of mesh (500 m by 500 m grid) over the study area. The input parameters of P_0 , P_{24} , R_0 , R_{24} , H_0 , and H_{24} are obtained from the track data of Storm 206 (Figure 4.12) for this study.

Table 4.2 Parameter estimation of error distribution

Parameters	Estimate	Confidence Interval	
		Lower 95%	Upper 95%
Mean, μ	-0.0011	-0.0204	0.0183
Std. Dev., σ	1.4929	1.4794	1.5067

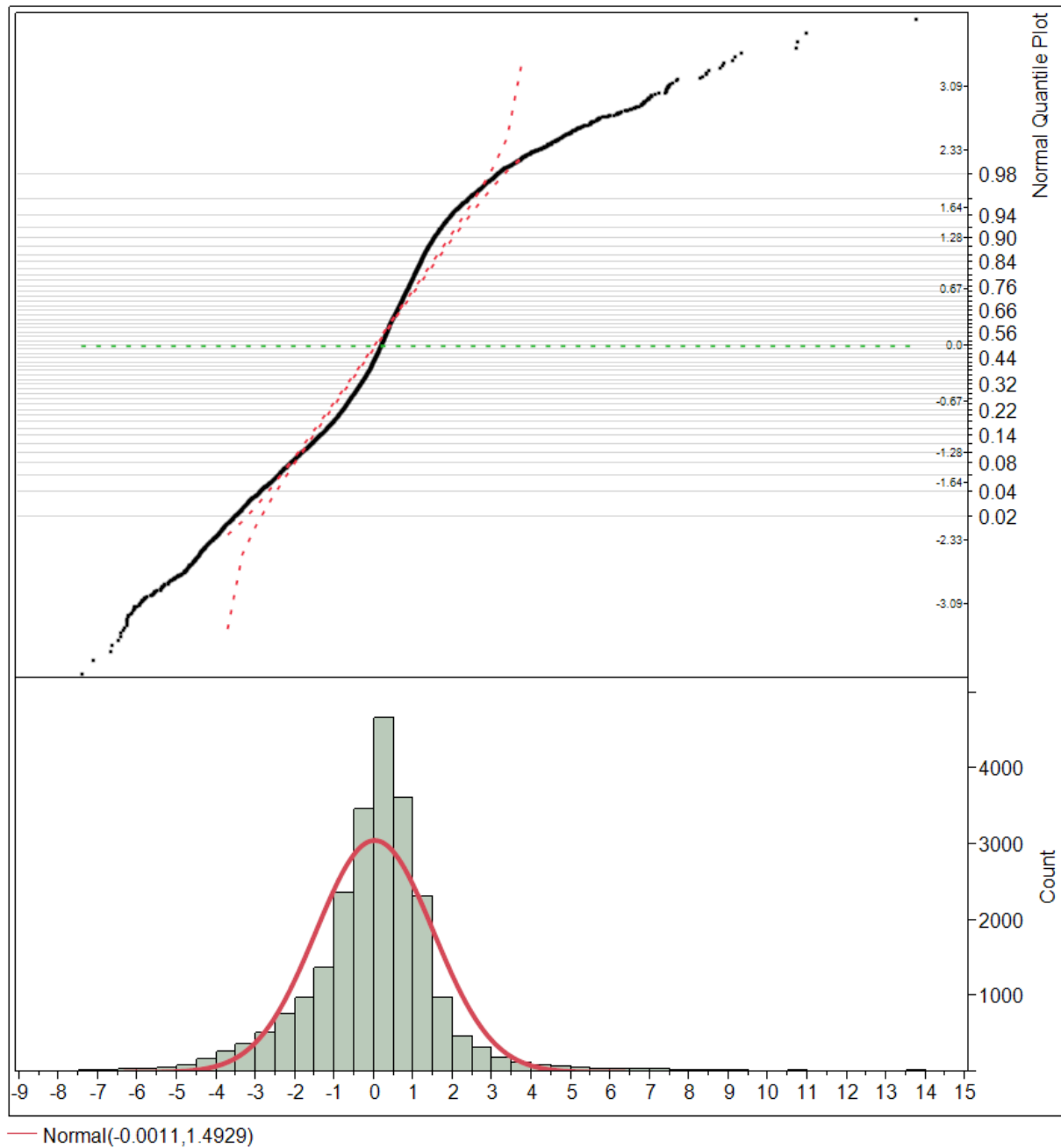


Figure 4.11 Z error distribution

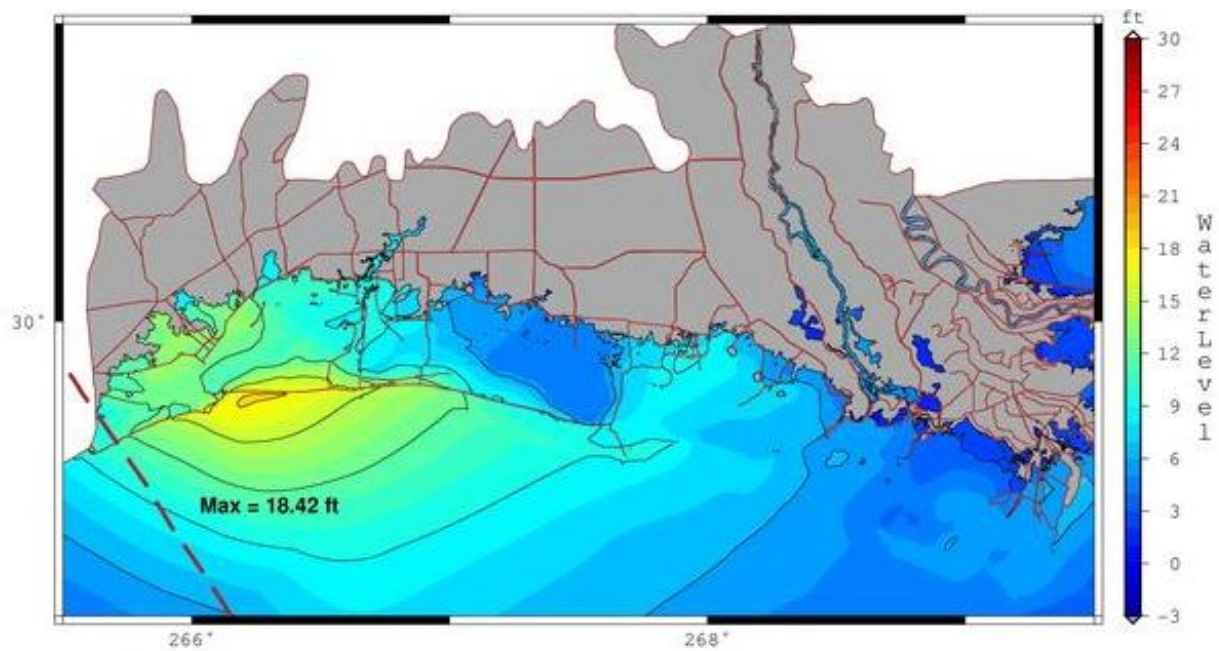


Figure 4.12 Surge test case (storm 206, max water level (feet))

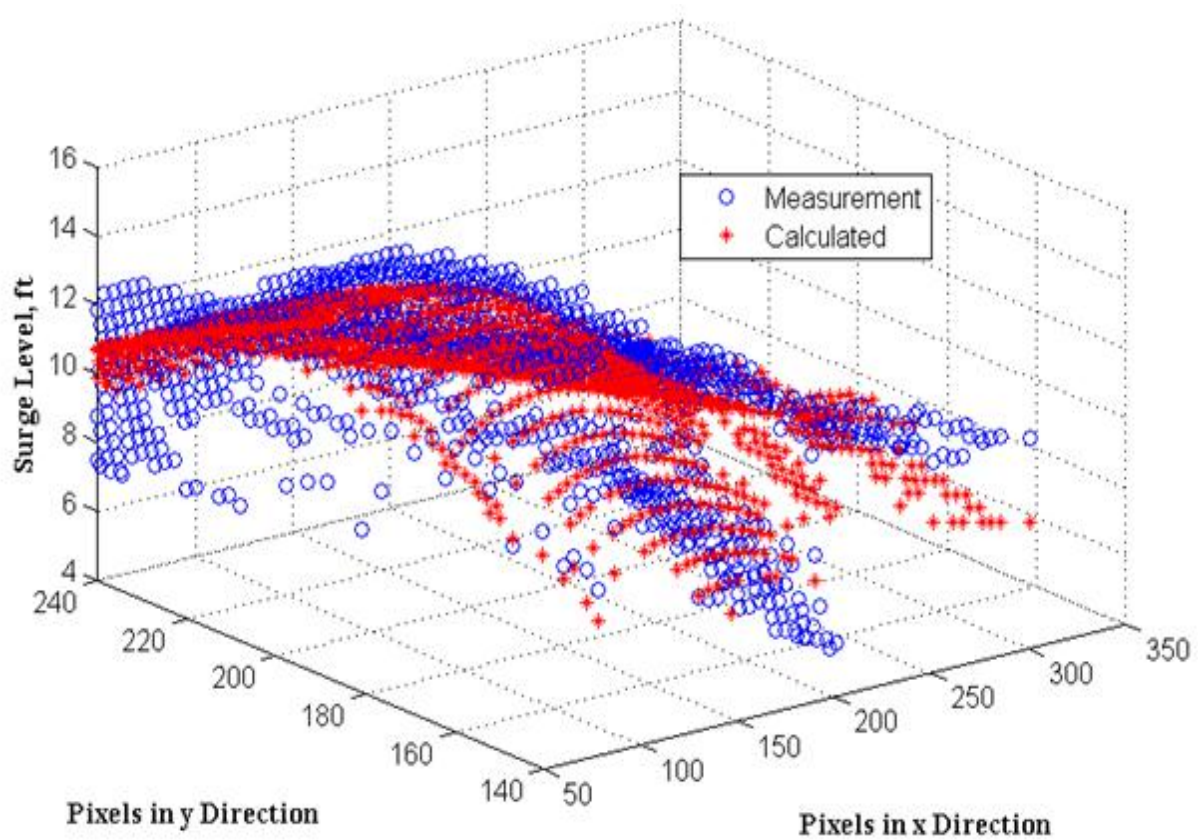


Figure 4.13 Comparison of measured and calculated storm surge elevations using the artificial neural network

Figure 4.13 gives the comparison of the extracted (measured) data from the ADCIRC simulation result (blue circles) and the calculated data from ANN (red pluses) for Storm 206. Based on this figure, the trend of the calculated data is similar to measured data. For example, near the storm landfall location, the storm surge elevations obtained from NFIS and ANN are 11 ft and 9.8 feet, respectively, a difference of approximately 10.9%. Considering the uncertainty of the ADCIRC model of 2-5% (van Heerden et al. 2007), the maximum error of the developed ANN model is 16%. This indicates that the performance of ANN is better than SLOSH model ($\pm 20\%$). This case study confirms that the developed ANN model is suitable for storm surge elevation estimation provided that key storm parameters are known.

After testing the artificial neural network model, a probabilistic estimation study is conducted. Since available historical datasets are too limited to conduct a probabilistic estimation, synthetic storms generated from simulations are used to estimate the distribution of storm parameters. All distributions are tested and the best distribution is chosen with the comparison of Akaike Information Criterion with bias adjustment (AICc) (SAS 2012). The lower AICc gives the best fit. Figure 4.14 provides the histogram of historic pressures recorded at landfall (P_0) (HURDAT records along Louisiana coastline) and the summary statistics. The AICc analysis (Table 4.3) shows that the best distribution is Weibull with scale and shape parameters of 957.317 and 61.5326, respectively. Figure 4.14 shows the best fit Weibull distribution with a blue line.

Figure 4.15 gives the Diagnostic plot of P_0 . In this plot, the red solid line provides the theoretical Weibull distribution for the specified scale and shape parameters. The area between the two red dashed lines provides the 95% confidence interval. The goodness-of-fit Cramér-von Mises W Test, which compares the theoretical and empirical distributions, is provided to the

right of the plot. This test results in a P-value is greater than 0.05, which indicates that the Weibull distribution fit is acceptable for pressures.

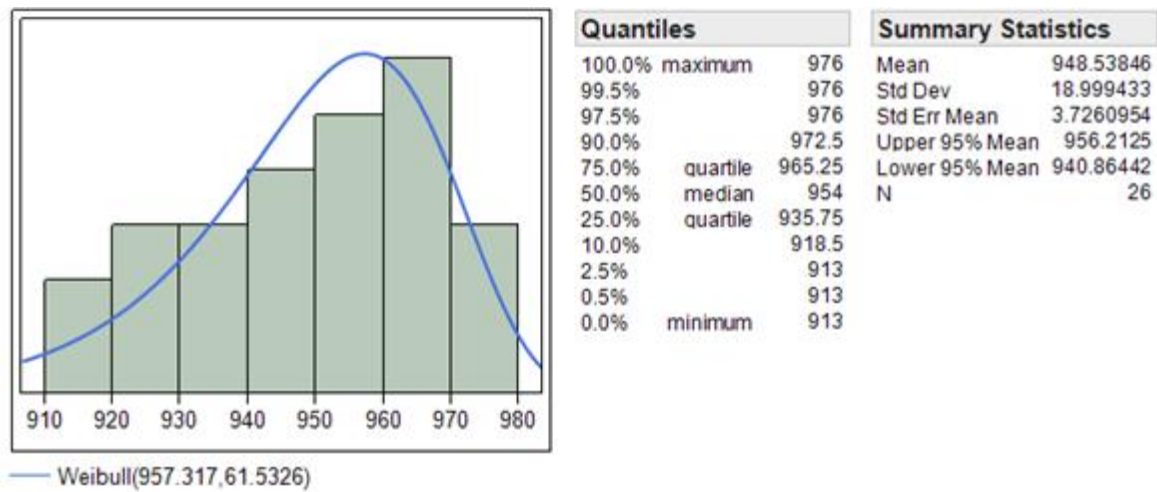


Figure 4.14 Histogram of P_0

Table 4.3 Distribution comparison for P_0

Distribution	Number of Parameters	-2*LogLikelihood	AICc
Weibull	2	224.326202	228.847941
Extreme Value	2	224.326202	228.847941
Normal	2	225.894079	230.415818
Gamma	2	226.004464	230.526203
LogNormal	2	226.072724	230.594463
Johnson SI	3	224.070833	231.161743
GLog	3	225.874358	232.965267
Johnson Su	4	225.875194	235.779956
Normal 2 Mixture	5	222.911208	235.911208
Normal 3 Mixture	8	213.644364	238.114952
Exponential	1	408.455962	410.622628

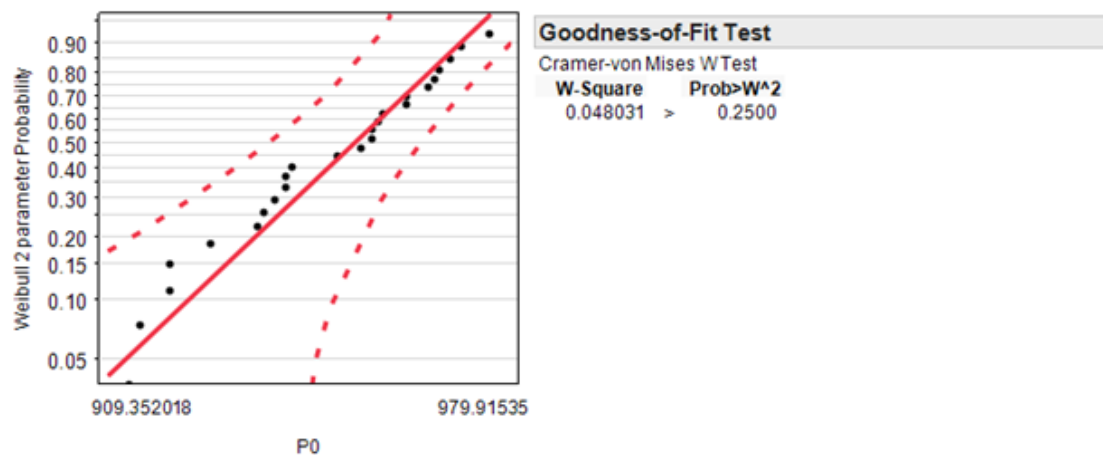


Figure 4.15 Diagnostic plot of P_0

Figures 4.16, 4.18 and 4.20 provide the distribution and the best distribution fit of pressure 24 hours prior to landfall (P_{24}), multiplication of Holland B and radius to maximum winds at landfall ($R_0 \times H_0$) and multiplication of Holland B and radius to maximum winds 24 hours prior to landfall ($R_{24} \times H_{24}$), respectively. The best distribution fit for P_{24} and $R_0 \times H_0$ is the Weibull distribution and the best fit for $R_{24} \times H_{24}$ is the lognormal distribution. Figures 4.17, 4.19 and 4.21 provide the diagnostic plots of these variables. All p values are greater than 0.05, indicating that all distribution fits are acceptable.

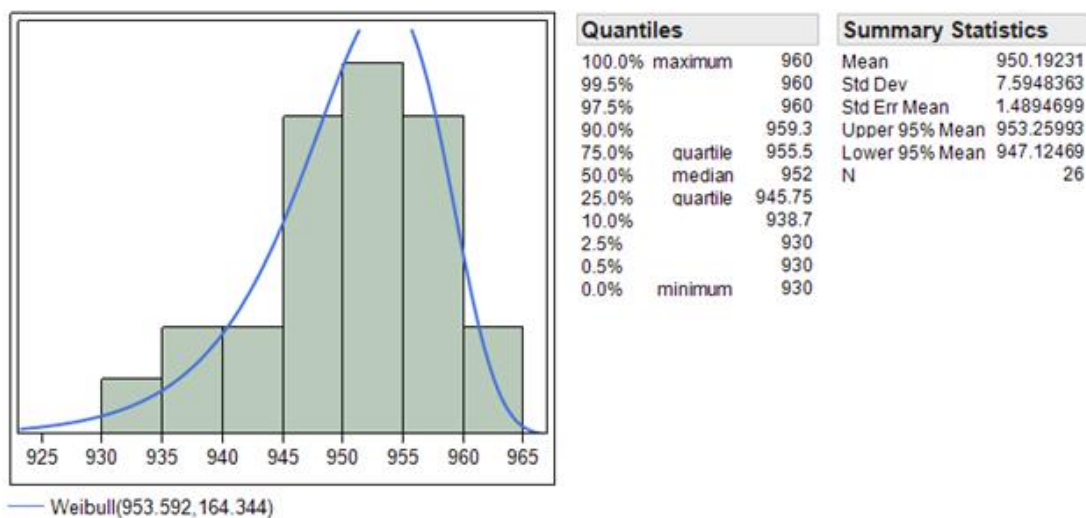


Figure 4.16 Histogram of P_{24}

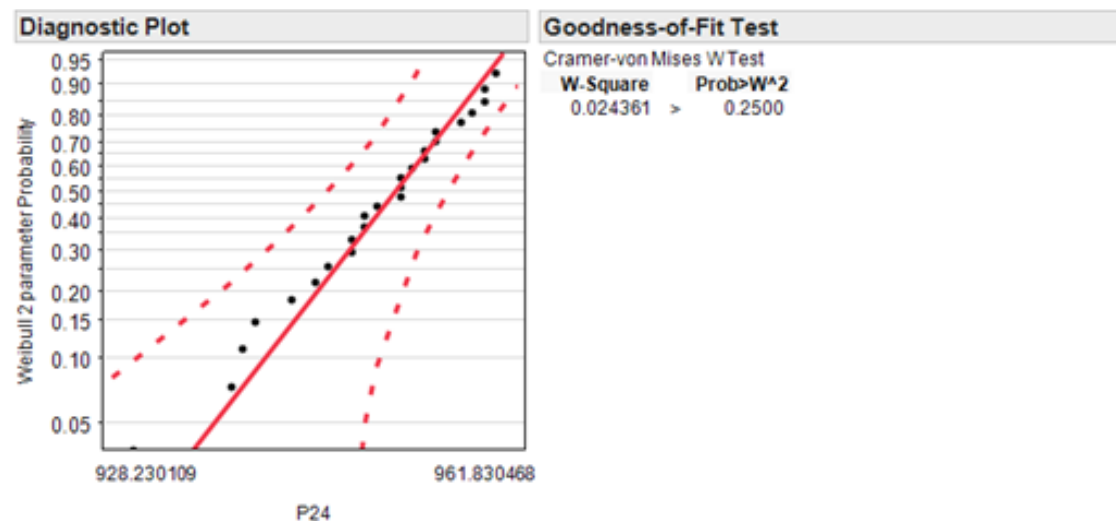


Figure 4.17 Diagnostic plot of P_{24}

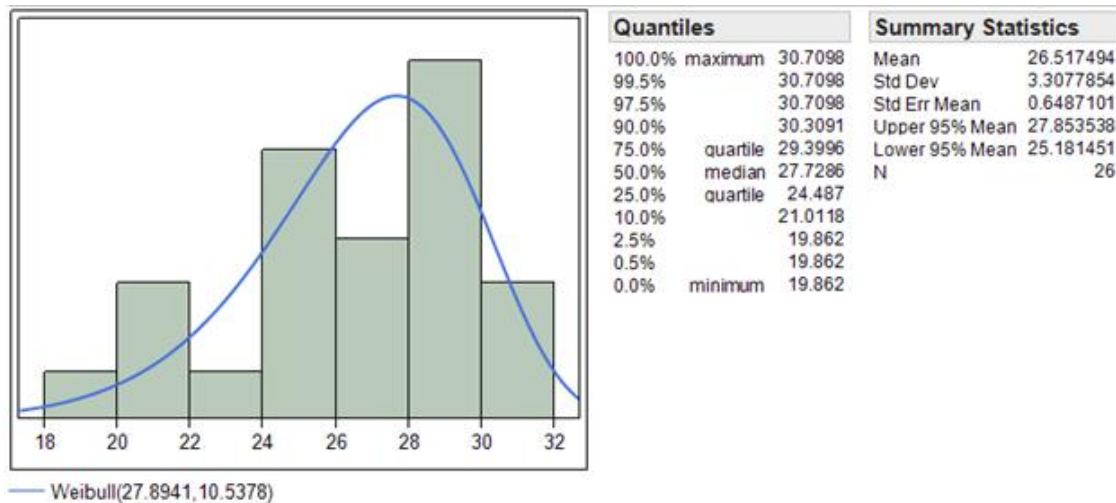


Figure 4.18 Histogram of $R_0 \times H_0$

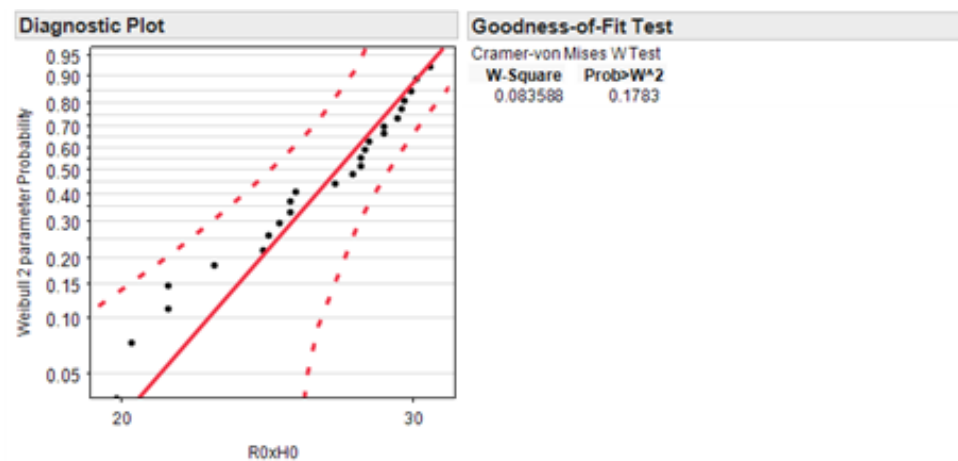


Figure 4.19 Diagnostic plot of $R_0 \times H_0$

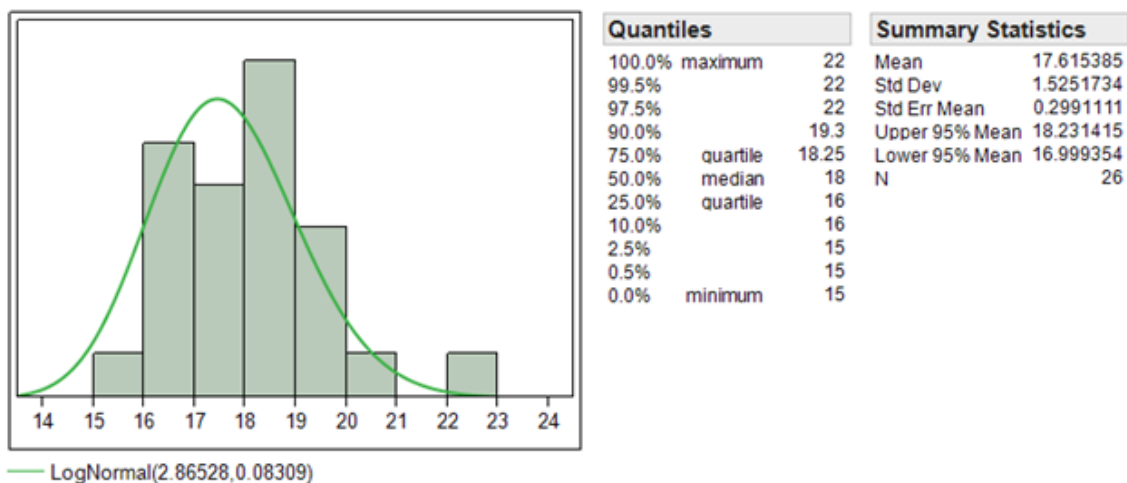


Figure 4.20 Histogram of $R_{24} \times H_{24}$

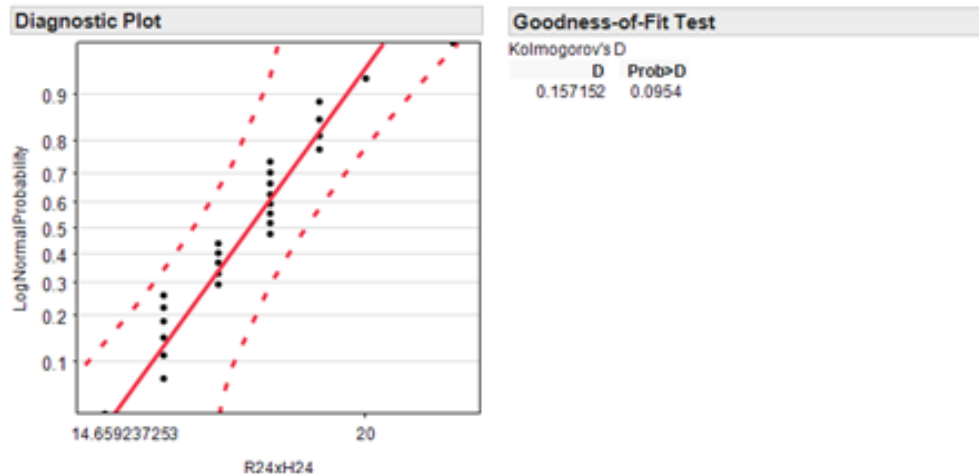


Figure 4.21 Diagnostic plot of $R_{24} \times H_{24}$

To find the probabilistic surge level, Monte Carlo Simulation is used. Five thousand (5,000) samples are randomly chosen from the above specified distributions and surge levels are calculated using the developed neural network model for the selected case location. Figure 4.22 provides the histogram and statistics of calculated surge levels. Estimated mean surge elevation and standard deviation are 8.33 feet and 1.04 feet, respectively.

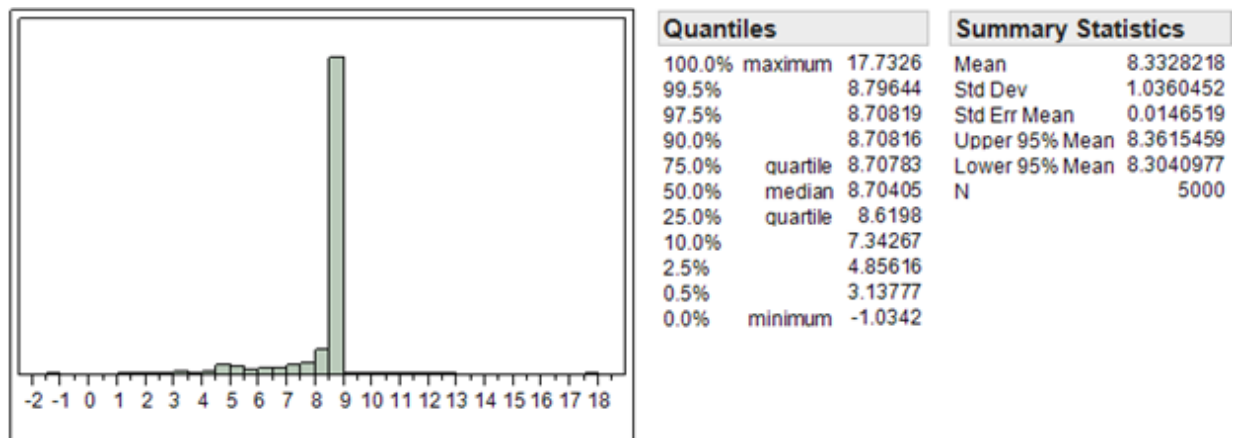


Figure 4.22 Histogram of surge level

Figure 4.23 gives the cumulative distribution of calculated surge elevations. Based on this figure, the cumulative distribution value increases sharply at the mean value, indicating a highly confident estimation.

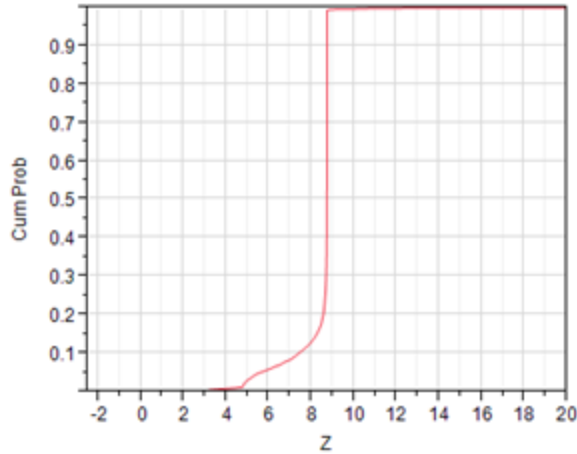


Figure 4.23 Cumulative distribution of surge level

4.8 Summary

In this chapter, existing storm surge models are examined to identify the key storm parameters affecting storm surge elevation. The identified parameters are storm coordinates (latitude and longitude), central pressure at landfall and 24 hour prior to landfall, radius of maximum winds, and Holland B value. An ANNM was developed to identify the relationship between storm surge elevations and the identified key variables for southwestern coastal Louisiana by utilizing historical and synthetic key storm parameters. The synthetic dataset was selected from the Flood Insurance Study (FIS), as these data are the result of a JPM analysis, integrating both influencing factors and their associated probabilities into the storm surge simulations.

The dataset was divided into a training dataset to develop the relationships between storm surge elevation and key parameters, and a validation dataset to test the goodness of fit for the developed ANNM. For both datasets, measured and estimated storm surge cross plot statistics and residual analyses indicated that the developed ANNM is suitable for storm surge estimation. Additionally, the profiler plot of the ANNM is consistent with storm surge theory and historical observations. After the ANN development, a case study taken from the NFIS was conducted to

demonstrate the similarity of estimated and simulated storm surge elevations. The case study confirmed that the performance of the developed ANNM provides an estimate with lower error than the published error ranges for the SLOSH model.

The main advantages of the developed model are that it is computationally less demanding and suitable for probabilistic storm surge elevation estimation. A Monte Carlo case study was conducted to assess the performance of the ANNM. Probabilistic storm surge elevations can be obtained through Monte Carlo simulation to account for uncertainty in the key parameters. The standard deviation of the estimated storm surge elevation from this case study is low, indicating a highly reliable estimation from the developed ANNM.

CHAPTER 5: TROPICAL CYCLONE TRACK AND STORM SURGE GEODATABASE INTEGRATED MODEL

5.1 Chapter Organization

This chapter focuses on the organization and framework of a geodatabase that will store both historical and synthetic tropical cyclone genesis and track locations, their intensity-related parameters, and storm surge elevation data for use in computations. Within the context of the overall goal of this dissertation, the purpose of this chapter is to investigate existing datasets and data storage practices to develop a more efficient data storage framework that can be used to integrate all available vector and raster datasets seamlessly. Existing database management systems are investigated to design a geodatabase to store both spatial and non-spatial data components. The first section of this chapter provides a review of existing modern tropical storm track and storm surge databases. The next section outlines the integrated geodatabase framework development. The final section discusses the advantages and disadvantages of the developed geodatabase framework against existing database frameworks.

5.2 Introduction

There are a limited number of historical tropical cyclone track and storm surge elevation observation records in the North Atlantic Basin for use in statistical modeling. Also, there is no tropical cyclone track and storm surge surface elevation data integrated geodatabase for modeling in the North Atlantic basin (Needham and Keim 2011). The main shortcoming of the separation of tropical cyclone tracks and storm surge-surface information is the difficulty in association of storm track parameters with affiliated storm surge elevations over the event's spatial domain utilizing a traditional database structure. Furthermore, the collected historical storm surge information is a combination of discrete data observations that form a sparse collection of locations and surge elevations measured at interior landmarks. For example, the tide

station measurements on a bridge, the surge debris line on a hillside, or the high water mark on a house wall are three kinds of surge elevation indicators and surge data collection sites. These discrete data locations hinder effective and accurate visualization and statistical modeling of storm surge. To overcome these limitations, it is necessary to utilize tropical cyclone tracks as discrete locations and storm surge elevation data as continuous surfaces. Therefore, this chapter proposes a solution for coupling synthetic and historical storm track information with storm surge records in a geodatabase for identifying the association between key storm parameters and surge elevation and improving storm track and surge visualization.

In order to understand the state-of-the-art requirements for tropical cyclone track and surge databases, the published literature focusing on parameters used in storm forecasting models was reviewed. After evaluating existing records of storm tracks, a relatively simple and easy to use storm track and surge elevation integrated geodatabase design is proposed. The proposed single-user (Microsoft Access personal) geodatabase runs on a desktop environment. However, the same schema is applicable to multi-user large-scale enterprise relational database management system (RDMS) platform, such as Microsoft SQL Server and IBM DB2.

In addition to historical tropical cyclone records, simulated (synthetic) tropical cyclone track data are stored in the geodatabase. This provides a means to expand the historical track datasets with statistically representative synthetic tracks. Another advantage of the geodatabase is that storm track information is coupled with storm surge data (stored as tables linked with images) in the geodatabase for improved visualization. The most significant improvement is that the track and surge integrated model permits the combination of synthetic track and surge data with historical tropical storm tracks and surge records. The coupling of synthetic and historical

tropical storm tracks with related surge data provides an integrated query platform across different types of data for improving analysis results.

The proposed relational database structure is a notable improvement over the existing record-keeping systems for the spatial data related to tropical cyclone tracks and corresponding storm surge. This provides two-way searches based on attribute and spatial extent parameters by linking both kinds of tropical cyclone tracks with related surge values in the relational database. Furthermore, the proposed geodatabase integrated into GIS allows improved storage functionality, such as faster data retrieval for genesis creation, track propagation, and surge estimation methodologies.

5.3 Storm Track and Surge Geodatabase Creation Methodology Framework

The proposed methodology utilizes a GIS integrated geodatabase as a data container and data management tool. The utilization of a geodatabase provides a means for easy maintenance and manipulation of stored data. The geodatabase supports faster and more accurate data entry, retrieval, editing, and deletion of spatial data than the other data storage formats. Also, with data utilization rules specified by database designer, a geodatabase helps to maintain data integrity and automated data update. Therefore, a geodatabase is utilized for the tropical cyclone genesis creations, storm track propagation and storm surge-surface estimation methodologies.

The geodatabase creation methodology is summarized in three stages (Figure 5.1): 1) tropical cyclone track and surge data as vector and raster inputs, 2) creation of the geodatabase, and 3) tropical cyclone related vector and raster data as outputs to the geodatabase. After the selection of the historical tropical cyclone database (HURDAT), and storm surge surfaces, the related data structures are designed. The geodatabase creation process is implemented as a four-step procedure:

1. Design the geodatabase considering types, spatial extent, projection, feature classes, rules and relationships between data (e.g. tropical cyclone tracks are represented by using a vector data model).
2. Create schema (structure) of the geodatabase based on the designed data tables, rules and relationships (e.g. creating genesis locations table).
3. Define the connectivity rules that form the stage of edges and junctions in the logical network (e.g. genesis locations as the starting points of tropical cyclone tracks).
4. Load the data into schema (e.g. importing HURDAT records in to HURDAT Storm Tracks Table).

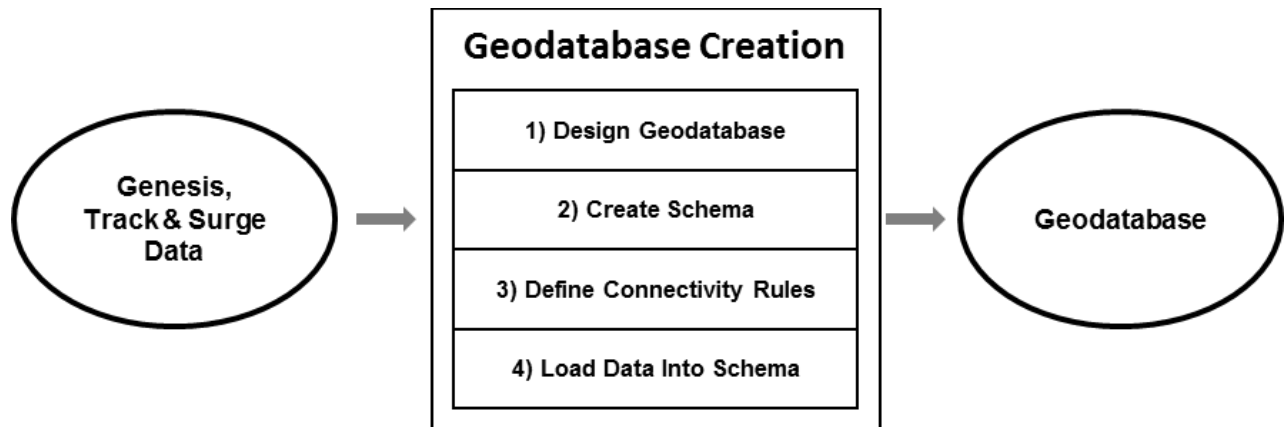


Figure 5.1 Geodatabase creation framework

Both vector and raster datasets form the geodatabase in the fourth step. This geodatabase is utilized in the methodologies described in Chapters 2 through 4. The utilization of data and types are explained in the next section.

5.3.1 Data Models and Input Datasets in Creating Geodatabase

This section provides a brief summary of the geodatabase terminology and data representations used for matching real-world features digitally in a geodatabase. The data

representation is an abstraction of real-features into a computer data structure, called a “data model”. There are two common data models that are used to represent geographic data: vector and raster data models. This study utilizes both data models.

5.3.1.1 Utilized Data Models

Vector and raster data models are used in tropical cyclone track and surge estimation calculations. Tropical cyclone track related information is stored using only the vector data model in the geodatabase. However, the storm surge information is stored using both vector and raster data models. In the vector data model, real-world features are represented as discrete objects (e.g. building, roads, oceans). These types of objects are represented as point, line, and polygon features. Features are defined by x, y coordinates (a single pair in the case of points, or multiple pairs of coordinates in the case of lines or polygons) which reference a location on the surface of the Earth. In this data model, each feature has a unique numerical identifier field that links the feature geometry with other storm related parameters about the feature in the related attribute table.

In this study, the locations of hurricane eye or genesis events are represented with a pair of x, y coordinates as points. Also, the track of a hurricane is represented with multiple pairs of x, y coordinates as a line feature. The locations and elevations of storm surge observations from the historical records are also represented using the vector data model. Finally, either boundaries identifying the simulation domains (e.g. genesis creation domain) or physical feature boundaries (e.g. land water interface) are represented using the vector data model. The appropriate feature types are used for each kind. For example, the study area in the North Atlantic basin is represented with multiple pairs of x, y coordinates as a polygon.

The raster data model is generally used to represent some kind of continuous geographic data, such as an ocean surface or elevation, as rows and columns of cells. These cells are equally sized. One corner of the raster, an x, y coordinate pair, is called the origin. The locations of other cells are defined in relation to the origin. The information about geographic locations is stored by assigning a value to each raster cell. In this study, genesis location density surfaces and probability density surfaces are represented using the raster data model. Furthermore, the storm surge surfaces from simulated key storm tracks are stored using the raster data model.

5.3.1.2 Historical Tropical Cyclone Track Data and Data Quality

This study utilizes two types of tropical cyclone track data. The first type is historical tropical cyclone track data. For this study, the *Best Track* (HURDAT) dataset is determined to be suitable for hurricane track data for the North Atlantic Basin as a proposed model input. The *Best Track* data was obtained from the Unisys web site (URL in Table 5.2). The second type of tropical cyclone track data is the synthetic hurricane track data, which was created using the track model described in Chapter 3. After simulating each synthetic hurricane event, the related track was added into the related geodatabase table.

It is important to understand the methodology and technology utilized in modern or historic data recording procedures to accurately assess the quality of hurricane track data. Since 1944, tropical cyclone detection, position and intensity estimates have been more precise because of technological advances (McAdie et al. 2009, Neumann 1993b, Sharkov 2000). However, Neumann (1993b) and Jarvinen et al. (1984) discussed reasons for some random errors and inconsistencies in the existing records. For example, some random errors and inconsistencies were introduced into the record set during the handling of punch cards. Although scientists attempted to correct the above mentioned types of errors by implementing statistical approaches

(Jarvinen et al. 1984, Landsea et al. 2003, Landsea et al. 2008, McAdie et al. 2009), it is not possible to eliminate all errors from historical records. For example, it is not possible to include unrecorded storms and related parameters.

The quality and completeness of each dataset were assessed as a part of this study. In Chapter 2, the genesis point probability density surfaces for different time-periods indicate that tropical cyclone tracks in some remote offshore regions are underrepresented. Also, the potential for better coverage and standardized measures in historical records are studied in the light of technological advancements in reconnaissance and observation tools (Chapter 2). Furthermore, Landsea et al. (2003, 2008), McAdie (2009) and Jarvinen (1978) have evaluated datasets for various periods for known and potential problems. Based on the evaluations of the aforementioned authors and the findings presented in Chapter 2 and 3 of this study, the historical tropical cyclone track dataset periods are classified for suitability to use in long-term statistical forecasting (Table 5.1).

Table 5.1 The quality and completeness assessment of tropical cyclone tracks in the North Atlantic Basin

Period	Completeness	Dataset Quality	Description
1851 - 1904	Low	1	There is no full coverage of tropical cyclone events in the North Atlantic Basin, and no standards recording storms.
1905 - 1943	Moderate	2	There is no full coverage of tropical cyclone events in the North Atlantic Basin, and no standards recording storms.
1944 - 1960	High	3	There is almost full coverage of tropical cyclone events in the North Atlantic Basin, and no standards recording storms.
1961 - 1970	Very High	4	Full coverage of tropical cyclone events in the North Atlantic Basin, but there is no implementation of standard classification of parameters.
1971 - Present	Very High	5	Full coverage of tropical cyclone events in the North Atlantic Basin, continuous 24-hour observation, and implementation of classification standards.

The historical hurricane track databases are examined as a part of literature review in this Chapter. The tropical cyclone recording technologies and periods of data coverage for the North Atlantic Basin are discussed in Chapter 2. Furthermore, the problems related to accuracy and the completeness of historical tropical cyclone records are mentioned in Chapter 3. The early “recording” systems prior to computerized record keeping are considered outside of the focus of this chapter. Therefore, this section provides a review of computerized data storage approaches for tropical cyclone tracks. Also, the storm surge storage systems are investigated.

5.3.1.3 Utilized Historical Storm Surge Data and Data Quality

This study utilizes two types of storm surge data: historical storm surge records and synthetic surge elevations from ADCIRC model from National Flood Insurance study. For the historical storm surge data, federal government records are considered and determined to be suitable for the proposed model input. Historical storm surge records are obtained primarily from two types of sources: 1) tide gauges, and 2) field observations. The National Oceanic and Atmospheric Administration (NOAA) is responsible for providing services for collecting oceanographic and meteorological data (historical and real-time) in the U.S. These services utilize observation stations along the U.S. coastline. Also, NOAA collaborates in operating, collecting, and establishing monitoring stations for data collection with other agencies, such as U.S. Army Corps of Engineer (USACE), U.S. Geological Survey (USGS), or local and state institutions. NOAA's Tides and Currents division disseminates collected tide data through a web portal, which is managed by the Center for Operational Oceanographic Products and Services (CO-OPS). In general, data formats are text files, which are in tabular form, or charts, which are in image form.

Another type of historical data source is field surveys done after the tropical cyclone events. For example, the Interagency Performance Evaluation Taskforce (IPET) (2009) report is a commonly cited source for Hurricane Katrina (2005) storm surge. This type of data source usually provides storm surge information for a tropical cyclone event. However, there is only one published document that provides storm surge levels for tropical cyclones (Needham and Keim 2011), called SURGEDAT. SURGEDAT contains tropical cyclone surge elevation information along the North Atlantic for 250 historic storms. SURGEDAT is not a relational geodatabase.

The second type of storm surge data source is synthetic surge elevations obtained from ADCIRC model. The National Flood Study dataset created for Louisiana contains 337 storm surge surfaces for key storm events generated by ADCIRC model. For this study, 152 storm surge surfaces created key storms falling into the study area are chosen, and stored in the geodatabase. More information about the synthetic storm surge is given in Chapter 4.

The mentioned historical storm surge records provide highly accurate storm surge elevations. However, the main problem with historical storm surge elevation data is the sparse spatial distribution of the observation locations. The main advantage of synthetic storm surge data provides as a continuous surface for whole domain extent (no sparse distribution of data). However, the model created storm surge surfaces may not provide highly accurate surge elevations, if the model is not calibrated properly.

5.3.1.4 Utilized Synthetic Storm Tracks and Surge Data

Synthetic tropical cyclone tracks are created using the methodology described in Chapter 3. There are 7,050 synthetic storm tracks stored in the geodatabase. The surge surface methodology was described in Chapter 4, and 152 storm surge scenarios from the National Flood

Insurance Study (NFIS) were identified for this study. These NFIS storms and an additional 40 storm surge surfaces were imported into geodatabase.

5.3.2 Modern Tropical Storm Track Databases

In the 1960s, the first case study was conducted to store and process hurricane track data through the aid of a computer system (Hope and Neumann 1970, Hope and Neumann 1971, Jarvinen and Caso 1978, Jarvinen et al. 1984, Murray 2003). Hope and Neumann (1970) collected and processed storm track data by using old computer punch cards, a now obsolete data recording medium, as a part of the U.S. space program. Their focus was to investigate the potential impacts of tropical cyclones on launches of space rockets (Hope and Neumann 1970, Hope and Neumann 1971, Jarvinen and Caso 1978, Jarvinen et al. 1984). The collection of these punch cards is the first computerized data storage system (database) for the North Atlantic basin. A picture of a computer card is given as an example in the Appendix D. For record keeping purposes, the utilization of punch cards was problematic due to mechanical issues, such as replication and retrieval of data (Hope and Neumann 1970).

Since the punch cards, tropical cyclone track storage methods have improved. With the use of magnetic tapes in the 1960s, punch cards became obsolete as a data storage medium. The magnetic tapes and disks were used to store data as a digital file (flat file) through the 1970s (Date 2007). The flat files were a common choice for data storage until the 1980s. With the developments in computer hardware and software, the relational database management system become popular for data storage medium in the 1980s (Arctur and Zeiler 2004, Date 2007). Today, there are many variations of database management systems (DBMS), such as hierarchical DBMS and relational DBMS. For spatial data, a geodatabase is a common data storage and management framework, especially for Geographic Information Systems (Peters 2008).

The dissemination of historical tropical cyclone records has changed with the improvements in data storage. For example, tropical cyclone track data was shared using punch cards in the 1960s. Today, tropical cyclone track data are shared using digital files (e.g. ASCII text files). Also, there are a number of file formats utilized for various applications, such as shapefiles for GIS. In recent years, a number of web-based tools have been developed to provide access to historical hurricane track data. Table 5.2 gives a list of these web-based tools and data file formats for the North Atlantic Basin.

The most common file format for tropical cyclone track data is an ASCII file format. For example, the “official HURDAT” data file is a space-delimited ASCII file (Jarvinen et al. 1984). Landsea (2003) modified the original format of HURDAT to create an easier to read version of the HURDAT file. Due to compatibility of geodatabase table structure, this study utilizes a modified HURDAT file format with additional storm intensity parameters (RMW and Holland B). In the remainder of this study, this new file format is called improved-HURDAT to distinguish from the different datasets. The structure of the improved-HURDAT is explained in detail in Chapter 3.

Table 5.2 Tropical cyclone track archives for North Atlantic Basin

Data Portal Address	Product Type	Data File Format	Years
www.nhc.noaa.gov	Tracks	ASCII file, KMZ	1851 - 2011
	Advisories, Reports	Text, PDF	1995 - 2011
www.aoml.noaa.gov/hrd/data_sub/hurr.html	Tracks with H*wind	GIF, Grid, Shapefile	1960 - 2011
	Aircraft Radar	GIF	1989 - 2011
	Track	HURDAT, easy to read version of HURDAT	1851 - 2011
weather.unisys.com/hurricane/	Track	ASCII file, HURDAT	1851 - 2011
www.nws.noaa.gov/gis/	Track	KML, shapefile	1851 - 2011
www.ncdc.noaa.gov/oa/ibtracs	Track	netCDF, Comma Separated Variables, “HURDAT” Format, WMO Format, cXML, ATCF, WMS/WFS/KML, shapefile	1851 - 2011

Table 5.2 cont. Tropical cyclone track archives for North Atlantic Basin

Data Portal Address	Product Type	Data File Format	Years
csc.noaa.gov/hurricanes/#	Track	ASCII file	1851 - 2011
	Interactive Tool	Image	1851 - 2011
www.wunderground.com/hurricane/at2011.asp	Tracks	HTML	1851 - 2011
slosh.nws.noaa.gov/sloshPriv/	Tracks Surge	Rex Shapefile, Grid (for MEOW,MOM)	1635, 2010

5.3.3 Modern Storm Surge Databases

NOAA and its predecessor organizations have been responsible for measuring and recording tides in U.S. since 1854 (Ross 1995). The quality of recorded storm surge elevation data varies with the technologies utilized for the measurements (Thurman 1994). For example, the historically used National Geodetic Vertical Datum of 1929 (NGVD 1929) is not as accurate as the newly developed North American Vertical Datum of 1988 (NAVD 88). Today, there are many stations designed to measure storm surge elevations along coastal areas. Although these elevation measurements are obtained by more accurate tools, measured storm surges along coastal areas are still recorded in the same data storage format, ASCII flat files (Crowell et al. 2007, Ross 1995, Thurman 1994).

Hurricane Betsy (1965) caused widespread damage in the Gulf Coast. As a result, Congress passed the “Southeast Hurricane Disaster Relief Act” in 1965. This Act was modified in 1968, leading to the passage of the National Flood Insurance Act and resulting in creation of the National Insurance Flood Program (NFIP). The NFIP led to development of another source of storm surge data, which are the *Flood Hazard Maps* of the Federal Emergency Management Agency (FEMA) (Scheffner et al. 1999). *Flood Hazard Maps* have been updated a number of times for coastal areas (Ebersole et al. 2007, Niedoroda et al. 2007, Resio et al. 2009). Due to the destruction caused by Hurricane Katrina (2005) and Hurricane Ike (2008), FEMA and the United

States Army Corps of Engineers (USACE) conducted two separate studies to update flood maps along Gulf Coast. These studies utilized recorded high water marks (IPET 2009, Niedoroda et al. 2007) and tide gauge data from NOAA and USACE stations (McGee et al. 2006, McGee et al. 2007, McGee et al. 2005). These efforts have resulted in an abundance of high quality storm surge data.

Computerized numerical models are another source of tropical cyclone surge elevations. The Sea, Lake and Overland Surges from Hurricanes (SLOSH) model is a computerized model for estimating storm surge elevations and winds (Jarvinen and Gebert 1987, Jelesnianski et al. 1992). The SLOSH model utilizes historical, hypothetical or predicted hurricane tracks for the prediction of surge elevations (Shaffer et al. 2006). The publicly available SLOSH surge dataset (e.g. MOM) contains the worst cases scenarios of storm surge elevations from an ensemble of multiple storm events. SLOSH data are also stored in flat files.

After 2000, a number of papers were published to illustrate the utilization of the ADCIRC model in storm surge elevation estimations (Niedoroda et al. 2007, Niedoroda et al. 2010, Niedoroda et al. 2008a, Nong et al. 2010, Toro et al. 2007, Toro et al. 2010a, Toro et al. 2010b). These studies utilize hundreds of tropical cyclone track simulation runs to obtain storm surge elevations. Either private company (Nong et al. 2010) or federal government (Niedoroda et al. 2007, Niedoroda et al. 2010, Niedoroda et al. 2008a) entities store simulated results. These tropical cyclone surge elevations are stored either as images or in individual text files.

Published literature reviews indicated that there have been no relational databases used to store historical tropical cyclone track and surge data (Irish and Resio 2010, Irish et al. 2009, Needham and Keim 2011). Needham (2011) created a database for storm surge elevation along the Gulf Coast. Another study is under way for the eastern U.S. Atlantic Coast by Western

Carolina University. These two studies contain observation of storm surge elevations for specific locations. These studies neither provide a continuous surface of storm surge elevations nor contain a geodatabase. Smith et al. (2011) published a storm surge inundation forecast model for Hawaii that utilizes a database of surge surfaces simulated with ADCIRC and SWAN models. Thus, the proposed framework of this study is unique for integration of a geodatabase with tropical cyclone track and surge simulation methodologies into a GIS.

Existing tropical cyclone surge datasets are investigated for the North Atlantic Basin based on coverage and availability. Table 5.3 lists data portal addresses, file formats, and years of coverage for existing tropical cyclone surge databases.

Table 5.3 Tropical cyclone surge archives for North Atlantic Basin

Data Portal Address	Product Type	Data Format	Years
NOAA The Center for Operational Oceanographic Products and Services (CO-OPS) http://tidesonline.nos.noaa.gov/monitor.html	Surge Elevation	Tabulated data file (XML, or HTML)	Depends on Station
NOAA The Center for Operational Oceanographic Products and Services (CO-OPS) http://tidesandcurrents.noaa.gov/index.shtml	Surge Elevation	Charts (image) Tabulated data file (Text, XML, or PDF),	Depends on Station
NOAA Tides and Currents http://tidesandcurrents.noaa.gov/inundation/	Surge Elevation	Charts (image) Tabulated data file (XML, or HTML), Charts (image)	
SURGEDAT http://surge.srcc.lsu.edu/	Surge Elevation	Text, Excel File	1850 - 2011

5.4 Storm Track and Surge Geodatabase Methodology

Geodatabase data structure is selected to represent and manage geographic information related to simulated and historical tropical cyclone tracks and surge data. A geodatabase provides a flexible and efficient environment for data integration. For example, physical data can be accessed through either a geographic information system or database management system by using Structured Query Language (SQL) statements. Furthermore, the relational geodatabase

provides a mechanism to combine simulated storm tracks and storm surge surfaces. This data model is implemented as a series of tables storing feature classes and raster datasets for the North Atlantic Basin.

5.4.1 Geodatabase Design

The first step of creating a geodatabase is to prepare a geodatabase design. The design process starts with identification of the data models and datasets that will go into the geodatabase, which are briefly explained in Section 5.3.1. This information helps to create the schema for feature datasets, feature classes, tables and topologies inside the geodatabase.

The elementary unit of the vector data model is a feature, such as a hurricane genesis location. Then, the elementary features are organized into a basic storage unit called a feature class. In other words, a feature class is a collection of the features that share a common geometry type and similar attributes. For example, all the locations of hurricane genesis are organized into a point feature class named “Genesis”. Similarly, all the hurricane tracks in the North Atlantic basin are organized into a line feature class named “Tracks”. Shortly, the collection of features is stored in feature classes.

The next step is selection of spatial reference information based on the spatial extent, features and calculations. The spatial reference information is referred to as a projection in GIS. It is important to have a default projection for all feature classes. This improves the accuracy of measurements during feature value calculation or editing. In addition, the utilization of a default coordinate system is necessary for appropriate local projection conversions. The default coordinate system provides flexibility for calculated units between the projections. The geographic coordinate system with World Geodetic System 1984 (WGS 1984) datum is selected as a default projection. During the area or distance related calculations, the appropriate local projection is utilized within the modeling domain. For example, direction and distance

computations are calculated by using Universal Transverse Projection, whereas area related calculations utilize Albers Conformal Conic Projection.

Next, feature classes and subtypes are considered. A geodatabase may consist of various combinations of vector feature classes (point, line, or polygon) and raster datasets. Feature classes are most simply tables containing topology information. In the remainder of this study, a feature class may be referred to as a “table” to be consistent with database management system terminology. Furthermore, feature classes (tables) can be organized into feature datasets. A feature dataset contains tables with the same coordinate system. For example, a feature dataset representing synthetic hurricane tracks stores a line feature class representing the tropical cyclone path, and a point feature class representing the genesis location. A geodatabase has two common data formats based on the raster model: grid and image. In this study, the grid raster data format is used to store raster data, such as density surfaces. The type of cell value can be either an integer or a floating-point number in a geodatabase. Since feature classes are stored together, this provides a means for participation of topological relationships with each other, such as the linear network of track segments that form the storm track. Also, a collection of feature classes improves data access and computation speed.

Finally, topology rules are defined. These rules are created to regulate the spatial relationships between the features and feature classes stored in the geodatabase. For example, a tropical cyclone track must have only one genesis location. Also, editing features in a geometric network allows preservation of network connectivity without breaking the connections. For example, storm track data are recorded in 3-hours intervals in the geodatabase. However, the track propagation simulations are computed in 1-hour intervals. Therefore, tropical cyclone tracks are smoothed into 3-hours intervals for storage in the geodatabase.

Based on the specified framework, the developed geodatabase is illustrated in Figure 5.2. This figure shows a geodatabase named “HurricaneTracks.” Also, organization of the geodatabase shows raster catalog, feature dataset, raster dataset, and feature classes. The geodatabase dataset is accessed and visualized using ArcMap GIS software.

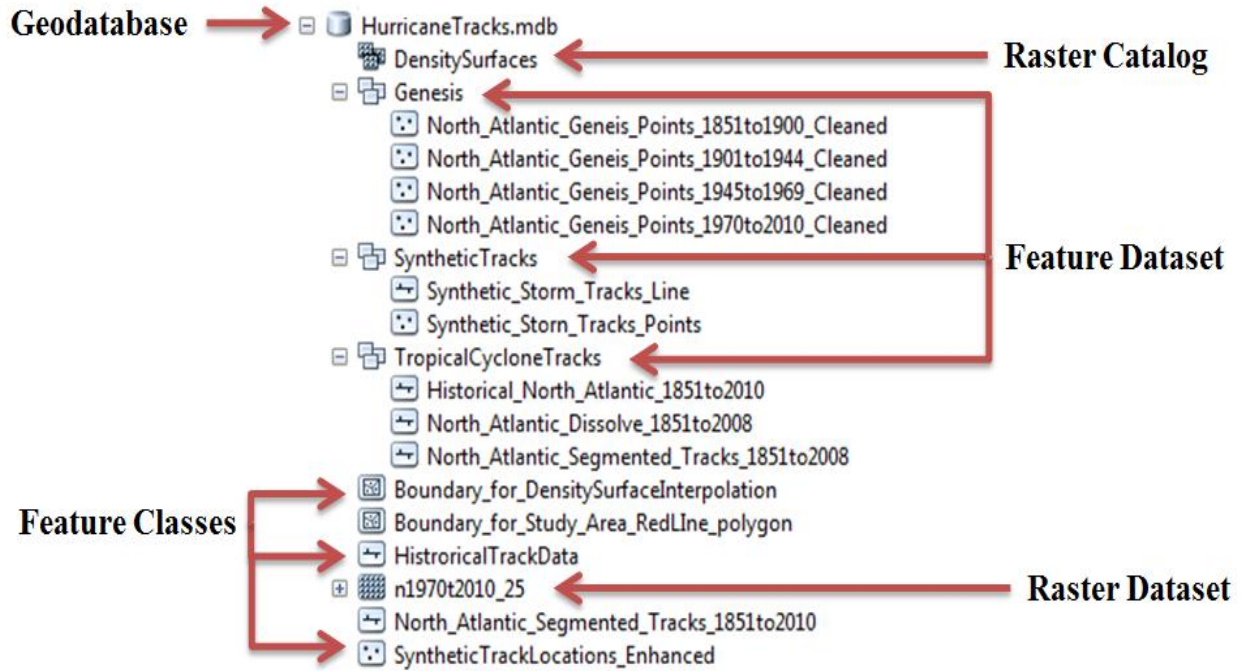


Figure 5.2 HurricaneTracks geodatabase with feature classes, feature datasets, raster dataset, and raster catalog

5.4.2 Creating Geodatabase Schema (Structure)

The second step for geodatabase development is the creation of the schema. Figure 5.2 shows the generalized schema (structure) of tables and a list of fields for each table. Cardinalities and detailed attributes are not shown to simplify the Relational Database Architecture for explanation purposes. Appendix H lists a more detailed version of the geodatabase schema.

The HURDAT data format is defined as a schema for both the historical and synthetic storm track feature-classes including genesis location feature classes. This format is adopted to be backward compatible with the existing HURDAT dataset. The historical tropical cyclone data

is converted to an easy to read table file format. During the conversion process, calculated Radius of Maximum Winds (RMW) and Holland B fields are added to the table (Chapter 3). As a final step, the tropical cyclone data is converted to a shapefile format, and added into the geodatabase as a feature class (a table with spatial reference).

Similarly, the storm surge schema is created with backward compatibility consideration to the original source. The SURGEDAT database is converted into a point feature class. As shown in Figure 5.3, the historical surge data is stored as an easy to read table. However, the storm surge surfaces obtained from NFIS are converted from JPEG file format to a computational matrix structure. The computational matrix for each storm is converted to a grid file format using raster datasets. The grid raster dataset is stored into a raster catalog in the geodatabase.

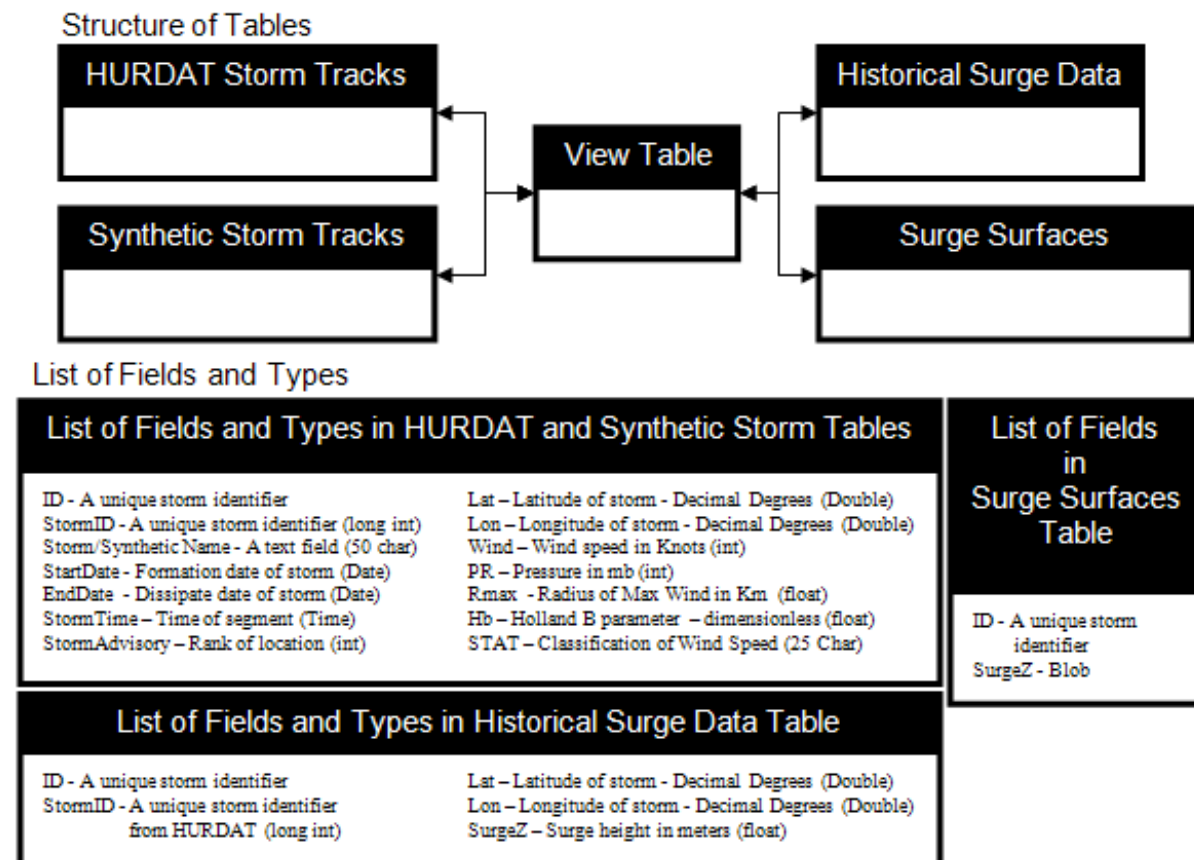


Figure 5.3 Relational structure of geodatabase, and its list of fields with data types

The geodatabase structure provides flexibility for adding new records to both historical and synthetic data tables. Another performance improvement over flat file systems is the ability to run customized Structured Query Language (SQL) instructions. SQL queries allow the extraction of specific information from databases (Date 2005, Date 2007).

5.4.3 Defining Connectivity and Rules

In a geodatabase, there are two kinds of rules that define the topology and connectivity. A topology rule defines permissible relationships of features within a given feature class or between the feature classes. These rules are validated during the topology creation and validation process. For example, “lines must not overlap” is applied to make sure that a tropical cyclone’s track segments never occupy the same space as other segments. Another important topology rule for the storm track is “must be single part.” This rule ensures that the storm track is composed of a single series of connected segments. The connectivity rules constrain and maintain the integrity of the network connectivity in the database. For example, historical tropical cyclone tracks are formed by many non-overlapping connected segments.

In addition to topology rules, attribute validation rules are defined for the geodatabase to ensure the entry of valid attribute values. For example, an attribute validation rule does not permit a text entry into a date field. Furthermore, this rule type is applied to validate central pressure to range between 850 and 1020 mb.

In a geodatabase, the features in a feature class and records in a table are associated. These associations define a relationship based on objects in the real world. For example, a tropical cyclone track has only one genesis location. Relationships ensure the referential integrity, such as removing a synthetic genesis location ensures the removal of the related synthetic storm track.

5.4.4 Loading Data into the Schema

In this step, one of the two approaches is implemented. The existing historical tropical cyclone track data (e.g. genesis location) and storm surge surfaces are loaded into the geodatabase. The genesis locations and tracks are converted to proper feature classes: point feature class and line feature class, respectively. Then, these feature classes are loaded into the geodatabase. For the raster data, data are converted from the original format to a format for storage in the DBMS using a wizard from the GIS. In the DBMS, the raster is stored as many small binary large objects (BLOBs) with a related spatial index. The loaded surge surfaces form a raster catalog in the geodatabase. The synthetic genesis locations and track segments are created directly in the related tables of the geodatabase. In other words, a row is appended to the related table. For example, creating a genesis point adds a new row to the end of the synthetic genesis location table.

5.4.5 Data Retrieval from a Geodatabase

The proposed relational geodatabase provides a flexible and efficient environment for integration of tropical storm data and storm surge data. Furthermore, the relational geodatabase provides a mechanism to combine simulated storm tracks with storm surge surfaces. The ability to integrate tropical cyclone track data and surge data provides the ability to improve forecast and estimation of statistical probabilities by allowing a larger sample dataset (Vickery et al. 2000c, Vickery et al. 2000a).

In the traditional database systems, features are selected using attribute queries. On the other hand, in a GIS database (geodatabase), there are two types of queries: attribute and location queries. In an attribute query, features are selected using a query expression, which is a logical statement consisting of three parts: a field name, an operator and an attribute value. For example, a geodatabase query expression given in Table 5.4 selects all the tropical cyclones occurring in

June. In a location query, features can be selected in relation to other features using a location query expression, which is a descriptive statement with three parts: a target layer/feature, a type of spatial relationship, and a spatially related layer/feature. A feature relationship may define a distance, a containment, an intersection and an adjacency. For example, a location query can select all the tropical cyclones passing 70 miles (distance) of Cuba in June. The query expression syntaxes (English, Structured Query Language SQL, and Python code) are given as an example in Table 5.4.

Table 5.4 Sample query expressions and syntax

Expression Type	Query Expression Syntax
English Statement	Select all tracks from the <i>HURDAT</i> during the Month of June
SQL Statement	SELECT * FROM HURDAT WHERE "MONTH" = "JUNE"
Python code in GIS	import arcpy fc="c:/Workspace/HurricaneTracks.mdb/ Historical_North_Atlantic_1851to2010 " # #creating the search curser using an SQL expression # rows = arcpy.SearchCursor(fc, "[MONTH] = 6")

5.5 Data Analysis

5.5.1 Comparison of Flat Files and Relational Databases

A flat file is a text file containing a single type of record. In a text file, separators distinguish one field from another. The most common separators are space, comma, tab and semicolon. The data structure of a flat file is self-contained and limited. The flat file structure does not permit information linking among multiple files (Chen 1981, Date 2000).

On the other hand, a relational database (RD) links multiple tables that are structured based on the data, and can enforce data integrity. The advanced data structure of an RD permits scalability and flexibility to represent complex relationships between the data (Date 2005,

Ullman 1983). Tables 5.5 and 5.6 summarize the advantages and disadvantages of these data storage types, respectively. Based on this information, the RD structure is superior to the flat file structure. Therefore, this study implements a relational geodatabase structure.

Table 5.5 Advantages of data storage types

Flat File	Database	Geodatabase
Single Table	Multiple tables	Multiple tables and datasets
Easy to setup -- Don't require an expertise	Easy to manage and maintain	Easy to manage and maintain
Relatively easy to understand	Uniform data integrity	Uniform data integrity
	No redundancy	No redundancy
	Scalable performance	Scalable performance
	No data discrepancies	No data discrepancies
	Improved backup and redundancy	Improved backup and redundancy
	Easy to add, remove and update tables	Easy to add, remove and update tables
	Easier to document	Easier to document
		Improved database format
		Spatial information management

Table 5.6 Disadvantages of data storage types

Flat File	Database	Geodatabase
Redundant data	Difficult to set up -- Require expertise	Difficult to set up -- Require expertise
Data integrity problems	No spatial information management	
No referential integrity		
Difficult to change data structure after creation		

5.5.2 Efficiencies and Deficiencies of Flat Files and Relational Geodatabase

Relational geodatabases require expertise to design them. However, the benefits of a relational geodatabase far outweigh the challenges of the design stage. The most important efficiency of a relational geodatabase is fast data retrieval. Furthermore, relational databases are scalable. Scalability means that a relational geodatabase permits expansion by adding single/multiple new table(s), or shrinkage by deleting existing table(s) with minimal effort. A relational geodatabase has the capacity to store more data than flat files. By using indices, data

retrieval is faster in a relational database compared to a flat file for large datasets. Due to the flexibility of queries, a relational database permits retrieval of related data from multiple tables (Date 2007, Elmasri and Navathe 1989).

Flat files are easier to design, and do not require in-depth expertise. However, flat files are not scalable. Performance of data retrieval in flat files drops as the files gets larger. Flat files need to be designed to respond the specific queries. Overall, flat files are not a good choice for data storage (Elmasri and Navathe 1989, Ullman 1983).

5.5.3 Value of Linking Track And Surge Information

A case study is conducted to illustrate the advantages of the geodatabase utilization and integration for tropical cyclone track simulation with storm surge estimation and surge data storage methodologies under a framework. The goal of the case study is to show the efficiency in identification of potential storms passing through a location and their related storm surge elevations in southwestern coastal Louisiana. In this study, the test case study is divided into two stages: identification of a storm passing from (or nearby) a location at a specific date, and estimation of storm surge elevations along southwestern coastal Louisiana.

For this case study, an unnamed tropical cyclone is selected from historical records for stage one. The location of the historical storm is selected as a genesis point. Three different simulation initialization scenarios are considered to show the importance of the location and date: 1) the synthetic hurricane starts at the same location (location A) and same date, 2) the synthetic hurricane starts at the same location (location A) and different date, and 3) the synthetic hurricane starts at a different location (nearby, location B) and the same date. The location of the historical tropical cyclone is selected using a spatial query operation. Figure 5.4 shows the spatial query tool interface and selection result from HURDAT. The historical storm track and synthetic tracks obtained from the three simulation scenarios are shown in Figure 5.5. The historical track

is displayed using a solid dark green line. Synthetic tracks are shown in yellow color with solid (Synthetic 1), dashed (Synthetic 2) and dotted (Synthetic 3) lines.

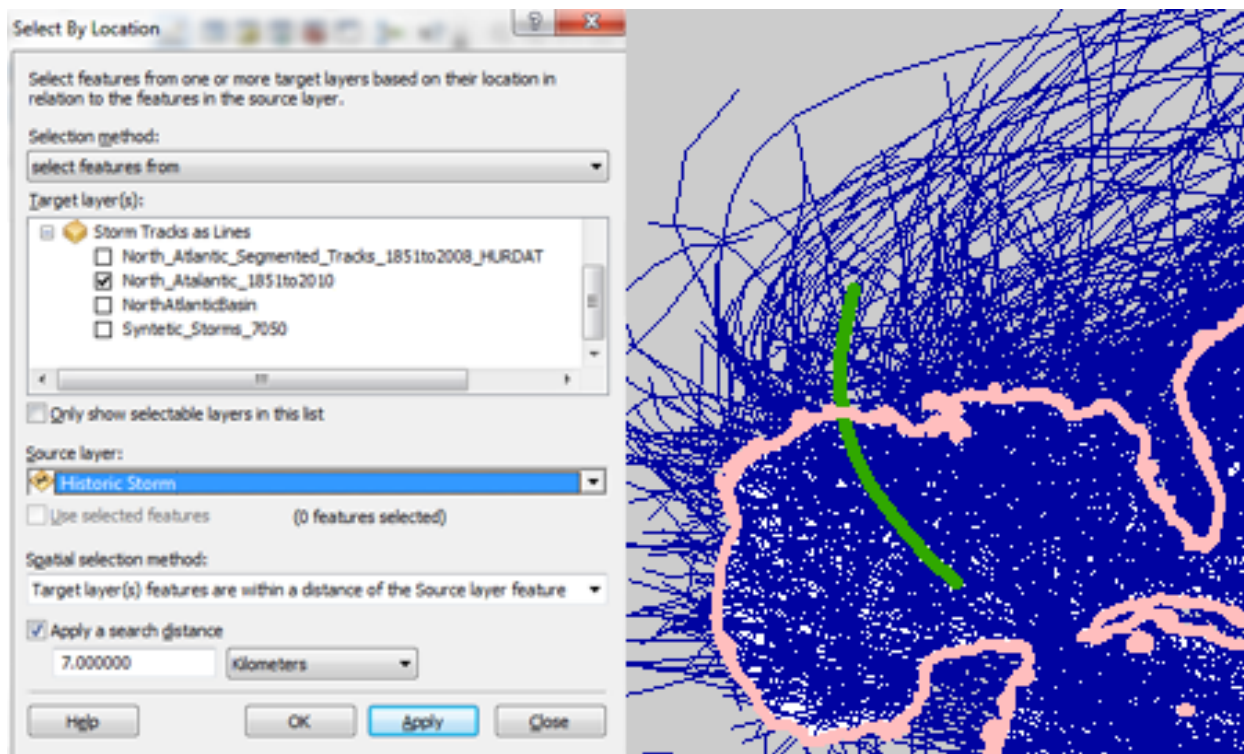


Figure 5.4 Spatial query interface (left pane) and selection result (right pane)

Synthetic 1 started at the same location and same date as the historic track, following a path similar to the historic track. This result is expected due to the implemented candidate segment selection process described in Chapter 3. Synthetic 2 started at the same location and different date as the historic track, and results in a different path, indicating the importance of the genesis date. Similarly, Synthetic 3 started at a different location and same date as the historic tracks, resulting in a different path with similar headings, indicating the importance of the genesis location and date. Based on this case study, the implemented methodology can provide insights about the importance of location and date of a given genesis into potential tropical cyclone paths.

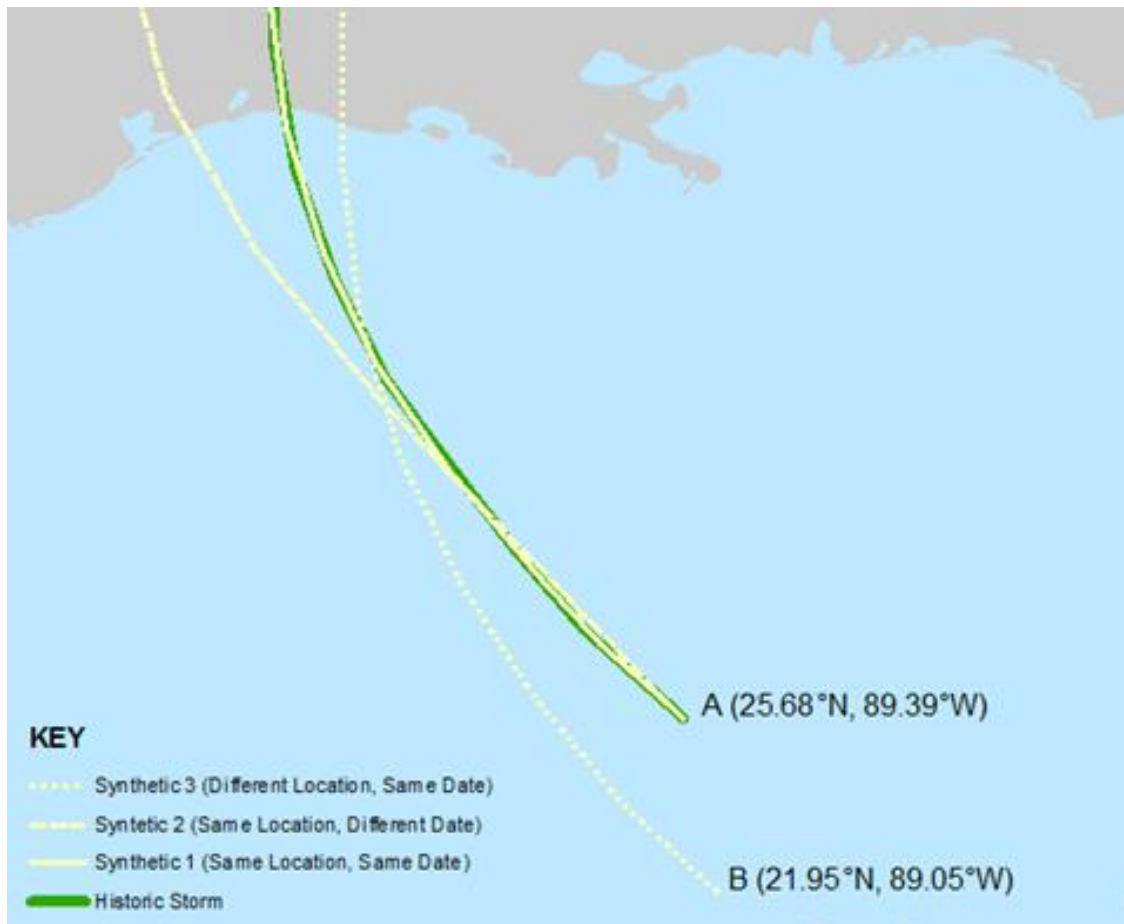


Figure 5.5 Track simulation case study for synthetic storms 1, 2 and 3

In stage two, the research criteria of the track simulation test case study is refined to demonstrate the advantage of integration of tropical cyclone track simulation with storm surge estimation and surge data in a geodatabase. In this step, an added restriction is the identification of storm surge elevations for a specific tropical cyclone track, 2005 Hurricane Rita. There are two possibilities for this scenario: 1) tropical cyclone surge elevation for a track stored in the geodatabase, or 2) tropical cyclone surge elevation for the track not stored in the geodatabase.

Scenario 1 of stage two is easily implemented because the geodatabase contains the simulation results for both tropical cyclone track and storm surge elevation obtained from ADCIRC model. The storm surge data related to scenario 1 are extracted from the geodatabase using an attribute query in GIS. Figure 5.6 illustrates the construction of an attribute query

expression using the tool interface. In this attribute query, the storm occurring on June 25th is chosen from geodatabase. Figure 5.7 (left pane) shows the ADCIRC storm surge simulation result for the storm in scenario 1

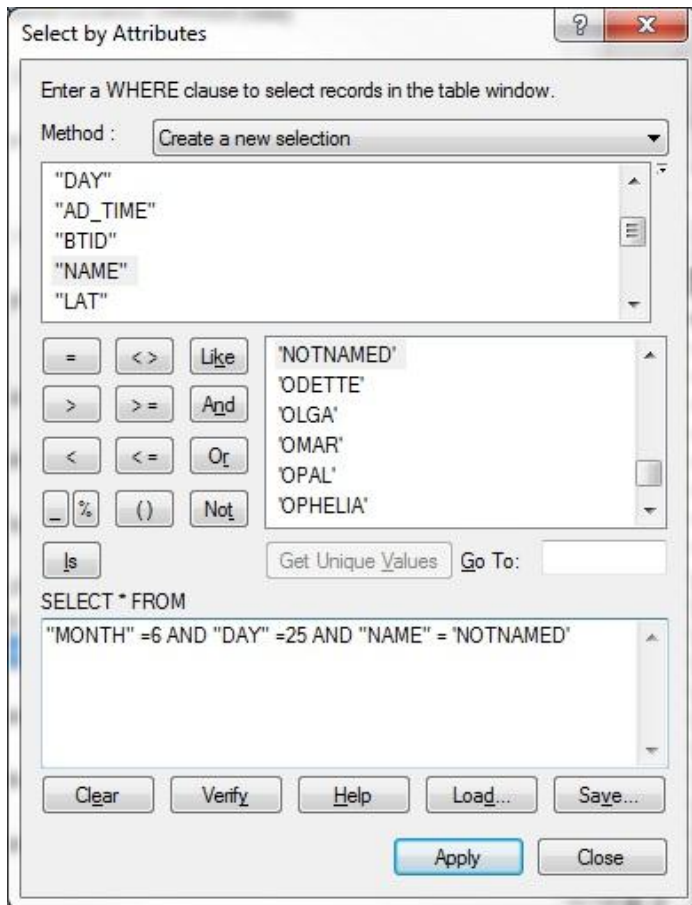


Figure 5.6 The attribute query interface tool

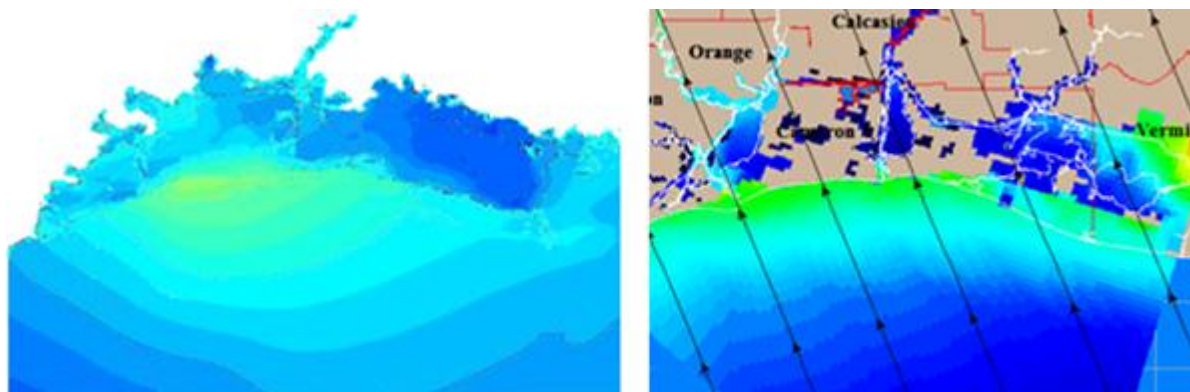
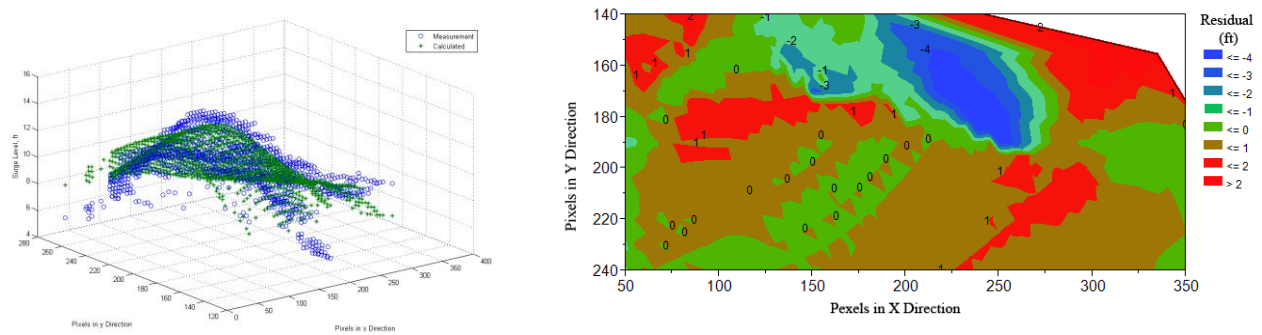
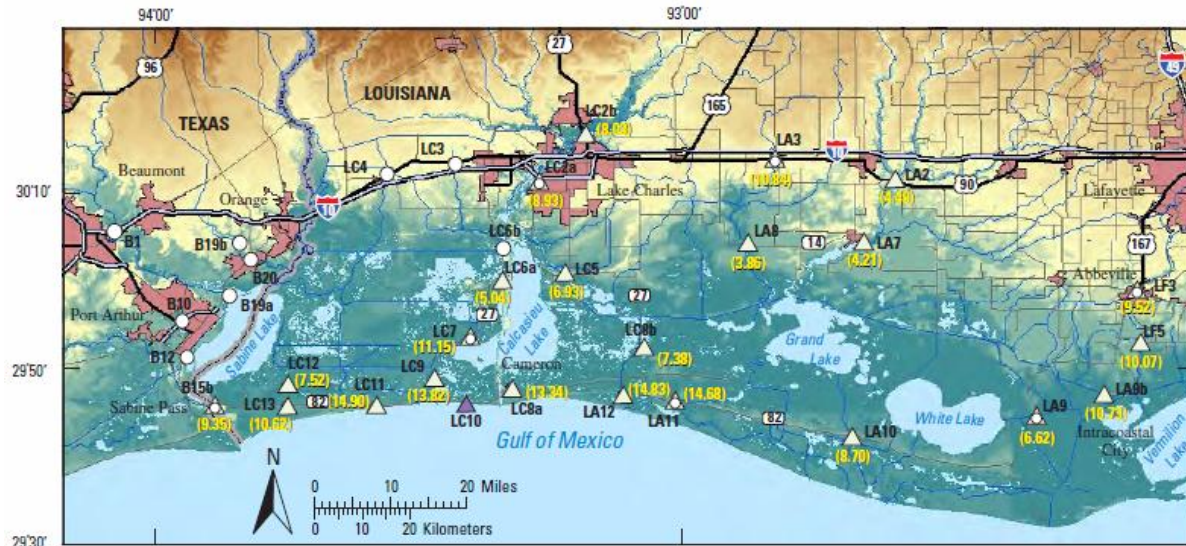


Figure 5.7 Identified storm surge from geodatabase (left) and sample SLOSH output (right)



For scenario 2 of stage 2, the tropical cyclone surge elevation for the track is not stored in the geodatabase, but can be determined with the implemented methodology. If the storm surge elevation data is not in the geodatabase, the storm surge estimation artificial neural network methodology is executed. Then, the estimated storm surge elevation results are displayed. For Hurricane Rita, the actual observed storm surge levels for the storm are given in Figure 5.8, and Figure 5.9 illustrates the differences between measured and simulated surge elevations. Overall, the model fit is good, with maximum surge elevation differences for the problem region are 3-4 ft (dark blue color) on the edge of the computation domain. The implemented framework

provides results with higher spatial resolution for specific tropical cyclone parameters related to a storm, which is a clear advantage of the developed methodology.

The computationally intensive models (e.g. ADCIRC) are not considered for a nowcast scenario such as this because of computational complexities and time requirements. SLOSH model results are generalized for a large area with low spatial resolution (Figure 5.7). Obtaining storm surge results from a previously run model result visualizer (e.g., SLOSH viewer) would be difficult because of three primary constraints. First, there are too many parameter options (e.g. 24 combinations for direction, speed, and tide parameters of a Category 1 Hurricane). Second, storm parameters may not be an exact match for available storm parameters options in SLOSH viewer (e.g., wind speed option specifies only the hurricane category, not specific value – 70 knots). Third, the SLOSH viewer provides MOM of multiple tracks (Figure 5.7 (right pane)). If the SLOSH viewer does not include the simulation result of the individual storm, the SLOSH viewer provides the option to visualize surge elevation ensembles, such as Maximum of Maximum (MOM) and Maximum Enveloped of Water (MEOW).

5.6 Summary

Published literature review focused on identifying the state-of-the-art technologies used in tropical cyclone reconnaissance and observation systems in order to understand and assess data quality. The historical tropical cyclone tracks datasets were divided into four completeness categories based on the major observation technology improvements. Also, tropical cyclone surge data sets were reviewed. In recent years, there were only two studies published for storing hurricane storm surge records. The major problem with tropical cyclone track and storm surge records is that there is no integrated geodatabase framework to store both track and surge data together.

In this chapter, a relational geodatabase structure was outlined for both tropical cyclone track and surge records. The relational geodatabase provides a flexible, integrated, high performance container for both historical and synthetic tropical cyclone track data. The flexibility and the performance of the outlined methodology is due to scalability, easy management and spatial information management functionalities of geodatabases. In addition, this structure enable user to run queries that extract data related to storm surge levels by using a specific track

CHAPTER 6: SUMMARY, CONCLUSIONS, RECOMMENDATIONS

6.1 Summary

In recent years, tropical cyclones caused great devastation and loss of life along the coastal regions of United States (US). Storm surge is a great indicator of potential destruction and damage. Therefore, the accurate estimation of storm surge is important in mitigation storm effect. This study investigates the state of the art in published hurricane modeling, and storm surge prediction along coastal regions in order to develop a methodology that simulate all stages of a hurricane life cycle, and estimation of storm surge levels for a specific tropical cyclone track.

The reasons of this study are stated in Chapter 1. Currently available models do not provide high-resolution probabilistic results for a given storm in nowcast scenarios. This study focuses to design a fast-running storm surge estimation framework by combining the advantages of statistical and deterministic models along southwestern coastal Louisiana. Also, a comprehensive storm surge geodatabase has been developed to improve performance in data retrieval and visualization for the coastal Louisiana.

Chapter 2 presents a review of existing synthetic storm-genesis location prediction methodologies for the North Atlantic Basin. Based on literature review, the existing statistical prediction of tropical cyclone formation (genesis) locations in the North Atlantic are identified. In that chapter, a new approach for generating synthetic hurricane genesis locations has been demonstrated by using *stratified-Quasi-Monte Carlo (MC)*, Inverse Distance Weighting (IDW), and Gaussian Kernel estimation methods for the North Atlantic Basin. The coordinate, date and time information from genesis locations of HURDAT database is used to generate and populate synthetic hurricane locations from probability density surfaces, which are created IDW method. The distributions of genesis locations are found utilizing the stratified-Quasi-MC method. The

statistical analysis of synthetic genesis locations shows a high correlation with the historical tropical cyclone data.

Emanuel et al. (2006a, 2006b) used the North Atlantic Basin as a whole to sample with MC method. Rumpf (2007) divided the North Atlantic Basin into regions (boxes) based on the similarity of geography, such as Gulf of Mexico Region. The developed method divides the North Atlantic Basin into regions based on the classified standard deviation of interpolated density surface values. By utilizing cumulative density probability approach, the spatial extent of the dearth in the observed historical storm records are mapped, and statistical distributions regions are quantified. This is a first in published literature.

In Chapter 3, existing storm track generation and forecasting models for the North Atlantic Basin are reviewed. Thirty-six different storm forecast and non-forecast models are found from the literature and investigated in details. The family tree of Ocean Circulation Models (OCMs) is expanded through literature review by including latest publications (especially for the GFDL model) (After LANL 2007). Comprehensive lists of storm track forecast and non-forecast models are compiled.

Specially, storm track non-forecast models are used to simulate synthetic track locations. The HURRAN model is selected as a good candidate for synthetic storm track generation due to the model's proven performance in the Gulf of Mexico. Limitations in the original HURRAN model to utilize in the surge elevation estimation methodology are addressed by including storm intensity parameters, such as radius of maximum winds and Holland B, into the model output for each track segment.

This modified HURRAN model is used to generate highly statistically accurate synthetic storm tracks in the Gulf of Mexico. These realistic synthetic storm tracks can be utilized by other

researchers to investigate future hurricane trends, calculate probability of the occurrence of storms of various intensities, and assist storm preparation and response planning.

Chapter 4 focuses on the development of a storm surge surface calculation by using historical and synthetic storm track and surge data. For this goal, existing literature focused on storm surge estimation approaches is reviewed to determine key storm parameters. The Joint Probability Method (JPM) is identified as a good candidate to determine influencing key storm parameters based on their associated probabilities into surge calculations. The conducted JPM study results indicate similar conclusions for identification of key storm tracks and storm parameters in coastal Louisiana with recently published previous works (Niedoroda et al. 2007, Toro et al. 2007, Resio et al. 2009, Resio and Westerink 2008, Toro et al. 2010a, Toro et al. 2010b).

The Flood Insurance Study (FIS) was performed by the U.S. Army Corps of Engineers (USACE) for the Federal Emergency Management Agency (FEMA). USACE compiled storm surge simulations in the southwestern Louisiana. Same simulation results are used as a part of model development in this study. Simulated storm surge-elevation data are obtained in the form of images. The data are extracted from those images. Then, a geodatabase is created by combining extracted storm surge levels with corresponding storm parameters, such as central pressure, radius of maximum wind speed, storm forward speed, landfall location, and approach angle.

A Neural Network model is used to find the storm surge surface as a function of variables in the created geodatabase. Storm central pressures (24 hour prior to landfall and at landfall), landfall location coordinates, radius of maximum winds, and Holland B values are used in surge elevation estimation model. By using the developed Neural Network Model, a case study is

conducted. The surge levels are calculated at sampling points and these surge levels show similar trends with the observed data. Finally, results are stored in a designed geodatabase.

In Chapter 5, a relational geodatabase structure is outlined. The relational geodatabase provides a flexible, integrated, high performance container for both historical and synthetic tropical cyclone track data because a relational geodatabase utilizes many methods to improve data access performance, such as indices. In addition, this structure enables user to run queries that extract data related to storm surge levels by using a specific track.

Published literature review focuses on identifying the state-of-the-art technologies used in tropical cyclone reconnaissance and observation systems. Major milestones in tropical cyclone observation, data process, and communication systems are expanded with literature review by inclusion of post 2006 developments (after (Jarvinen et al. 1984, McAdie et al. 2009)). Also, the quality and completeness for each dataset is assessed as a part of this study. Based on the quality and completeness assessment, a data quality classification of tropical cyclone tracks is created for the North Atlantic Basin.

A case study is conducted for illustration of different scenarios. In this study, spatial and attribute query utilization is demonstrated for identification of tropical cyclone tracks and related surge levels along the southwestern coastal Louisiana. This is the first of its kind to integrate tropical cyclone tracks and surge data into a geodatabase.

6.2 Conclusions

This study illustrated implementation of tropical cyclone simulation methodology in two stages. In the Chapter 2, the first stage (formation -- genesis) of the tropical cyclone simulation methodology was described. This chapter conducted a literature review and critique of existing statistical models for simulating storm genesis locations. The existing models did not accurately estimate the spatial or temporal distributions of historical genesis points. Improved accuracy for

historical genesis points has been achieved with the synthetic genesis creation methodology described in this chapter. Based on the literature review, stratified-Monte Carlo (SMC) sampling technique utilized as a component of storm genesis creation methodology provides significant improvement in data representation and the spatial sampling of genesis locations. These sampled locations are utilized as spatial input to estimate the genesis date from temporal surface created by Inverse Distance Weighting (IDW) methodology. The combination of stratified-MC and IDW methodologies provide improvement for the spatial-temporal accuracy of synthetic genesis locations over the mentioned methods because of the better space-filling property of this new sampling approach. Also, the proposed methodology is a more flexible and faster running model than the pseudo-Monte Carlo implementations. Output from the implemented genesis creation methodology stratified-MC component and output from the IDW component are then input to the proposed track propagation methodology. This approach has not been implemented in any other genesis location prediction methods. There is no statistically significant difference with 95% level of confidence between the 1945 to 2008 period and the 1970 to 2008 period for the distribution of genesis locations. Furthermore, the 1945 to 2008 period is suitable for representing a full cycle of low and high activity of the Atlantic Multi-Decadal Oscillation (AMO). This permits the development of density probability regions with larger genesis data by utilizing better representation of AMO and spatial distribution. The 1945 to 2008 period is more suitable than other investigated periods to combine spatial and temporal periods for the genesis locations simulations for representing historical distribution and improving model performance (accuracy). Also, the spatial extent of regions that are under-represented in genesis location records are discovered and mapped in the North Atlantic basin. This is the first map of its kind.

By knowing these regions, better sampling methodologies can be developed or biases in the existing models can be addressed.

The second stage (track propagation) of tropical cyclone simulation methodology is presented in the Chapter 3. This chapter conducted a literature review and critique of existing storm track forecast, non-forecast, and intensity estimation models for storm tracks simulations. The existing track models did not qualify for implementation due to restrictions, limitations, or performance related criteria. Also, existing track propagation models did not provide a fast-running, geo-database assisted track prediction framework. The proposed framework is an improvement for statistical track modeling approaches. The over/underestimation of the original track model, HURRAN, has been reduced with the implemented intensity adjustment model as a part of the proposed track propagation methodology in the Gulf of Mexico. Another computational improvement has been achieved in spatial calculations (e.g. positional accuracy and geo-spatial statistics) by using the proper projection conversions along with the appropriate GIS libraries for computations. Also, inclusion of additional storm intensity parameters (RMW and Holland B) provided have been correlated which are with surge elevation so that the track and the storm surge estimation methodology are integrated. This integrated methodology is implemented in an GIS environment by combining independent genesis and track simulation modules for more accurate and faster running model development. Also, GIS improves the accuracy of spatial calculations and reduces spatial errors related to projection distortions and conversions. This improved track propagation model is used to expand storm tracks with statistically representative synthetic ones in the Gulf of Mexico.

Chapter 4 focused on accurate estimation of storm surge elevation along coastal regions of the southwestern Louisiana. This chapter provides a literature review and critique of existing

Ocean Circulation Models (OCMs) for storm surge estimation. There are two main issues with the existing models: 1) models did not accurately estimate surge elevations for a storm event; and 2) the models are costly and time consuming to execute. Improved operational cost and the faster running storm surge elevation estimation methodology have been achieved by combining Joint Probability Method (JPM) and Artificial Neural Network (ANN) method. The JPM methodology for storm surge estimation is provided a means to identify key storm track and intensity parameters effecting the surge elevation for reducing computational requirements. In addition, a fast-running and fault tolerance to input noise modeling methodology has been achieved by utilization of ANN methodology. Finally, utilization of GIS computational environment and additional storm parameters (RMW and Holland B intensity parameters) increases the accuracy of the spatial calculations and storm surge estimation.

Chapter 5 presents a literature review and critique of existing storm and surge track databases. The existing databases do not provide an integrated data management framework for both storm track and surge elevation data. There is only one published study for creating a database for the historical storm surge elevation at point locations for the Gulf of Mexico. Additionally, the single existing integrated storm track and surge estimation model is for the island of Oahu, Hawaii, only. The developed geodatabase framework has improved speeds of data access, retrieval, related calculations, and visualization because of better database management system integration with GIS. The first of its kind modeling framework for computations and storage of historical and synthetic storm tracks with storm surge elevations in the North Atlantic basin has been created.

This study expands the family tree of Ocean Circulation Models (OCMs) by including latest publications (especially for the GFDL model). In addition, major milestones in tropical

cyclone observing, data processing, and communication systems are updated in similar fashion (After McAdie, 2009).

6.3 Recommendations

In tropical cyclone genesis locations simulation method, this study used a *stratified-MC* method. This method performs better than pseudo-MC method. However, Hammersley Sampling Methods can be used because space-filling property of this design is better than MC sampling method.

Neural Network Model (NNM) accuracy can be increased by adding parameters, such as central pressure change ratio and storm forward speed. It is well known that the slow moving storm generates more storm surge than fast moving storms. Also, the central pressure change ratio indicates changes of storm strength in positive or negative way.

The described methodologies can be utilized for prediction of storm surge levels due global warming in coastal areas. The accurate storm surge estimation highly depends on the reliable storm tracks, and related sea surface elevations. The described methodology for tropical cyclone propagation does not need any modifications. However, the JPM module identified key storm tracks with related parameters based on the increased sea-levels as a result of global warming need to be re-simulated to construct updated storm track and surge geodatabase. Then, the NNM model needs to be retrained by using updated surge geodatabase. With these modifications, the same methodology can be used for storm surge scenarios in coastal areas caused by global warming.

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APPENDIX A: KERNELS

Kernels are used in similarity measurements in statistics. In Chapter 2, two kernels are used for calculation density functions in the mentioned methodologies.

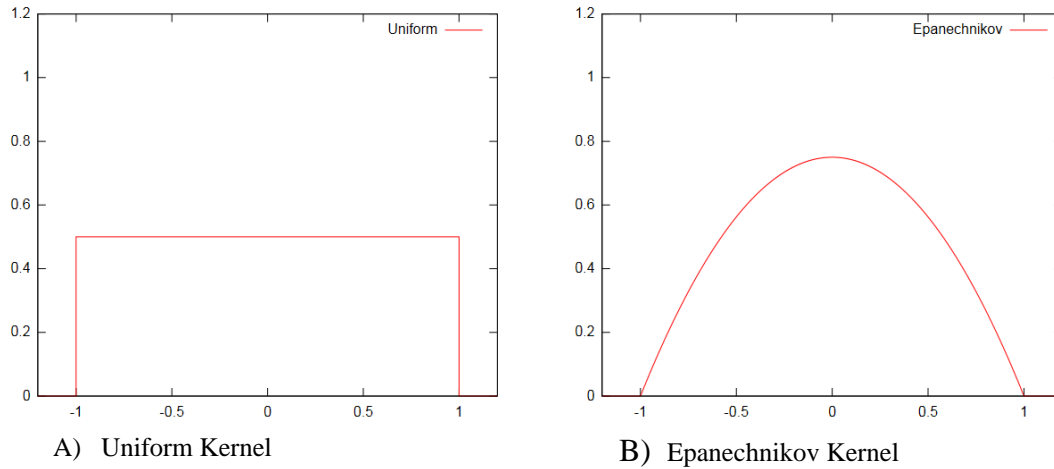


Figure A.1 Other kernel distribution used in genesis computation models (Source: Web3)

APPENDIX B: TWO SAMPLE T-TEST RESULTS

Figures in this section show two sample t-test results and exceedance probabilities of the storm genesis locations for different periods. The calculations are conducted for identifying spatial regions and temporal periods for the historical data for the study. The starting and ending years for periods are indicated in each chart.

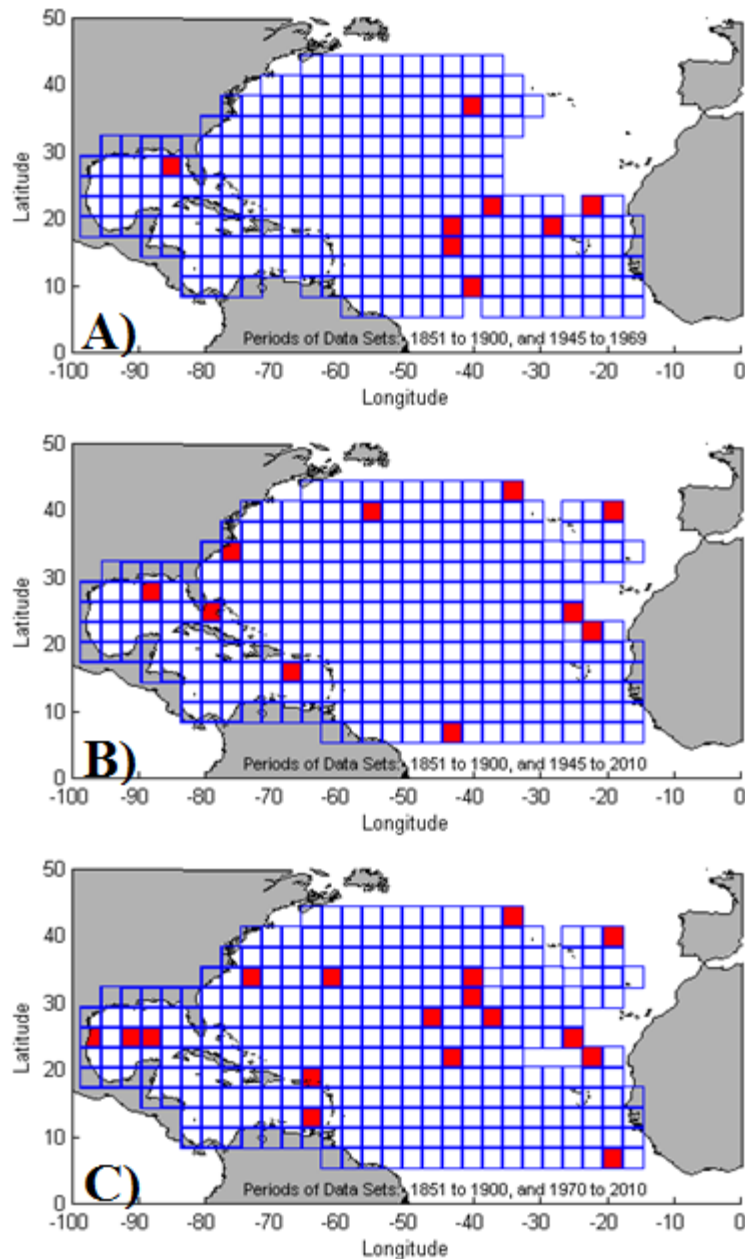



Figure B.1 The two sample t-test results showing spatial differences for three time-periods. Symbol “” marks the failed t-test locations.

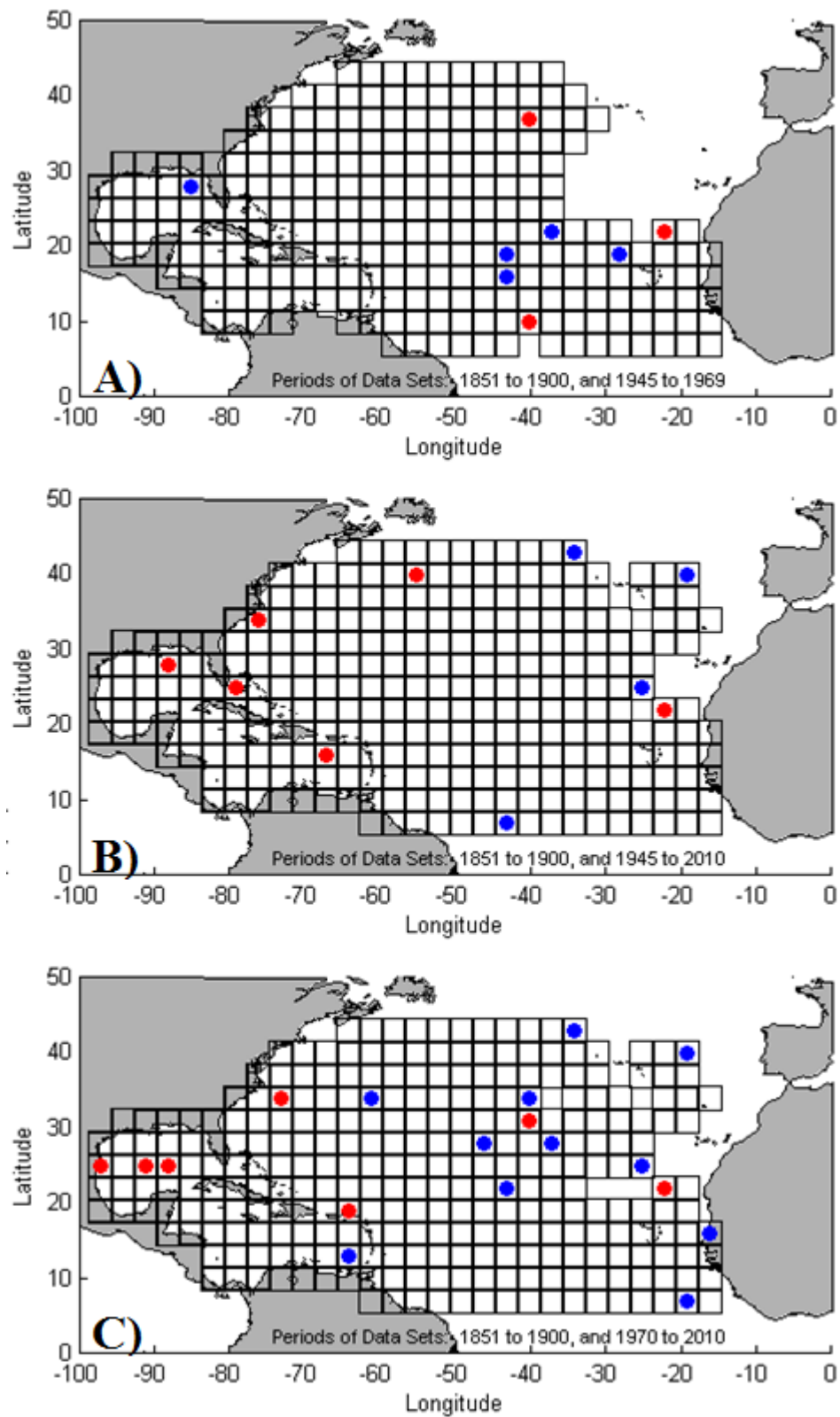


Figure B.2 The two sample t-test results showing spatial differences for three time-periods. Symbols “■” and “■” marks the failed t-test locations.

In general, longitudinal expected probabilities are show similar trends for each one of the periods. However, Latitudinal expected probabilities show a change in higher than 30° N latitudes in the North Atlantic (not including Gulf of Mexico).

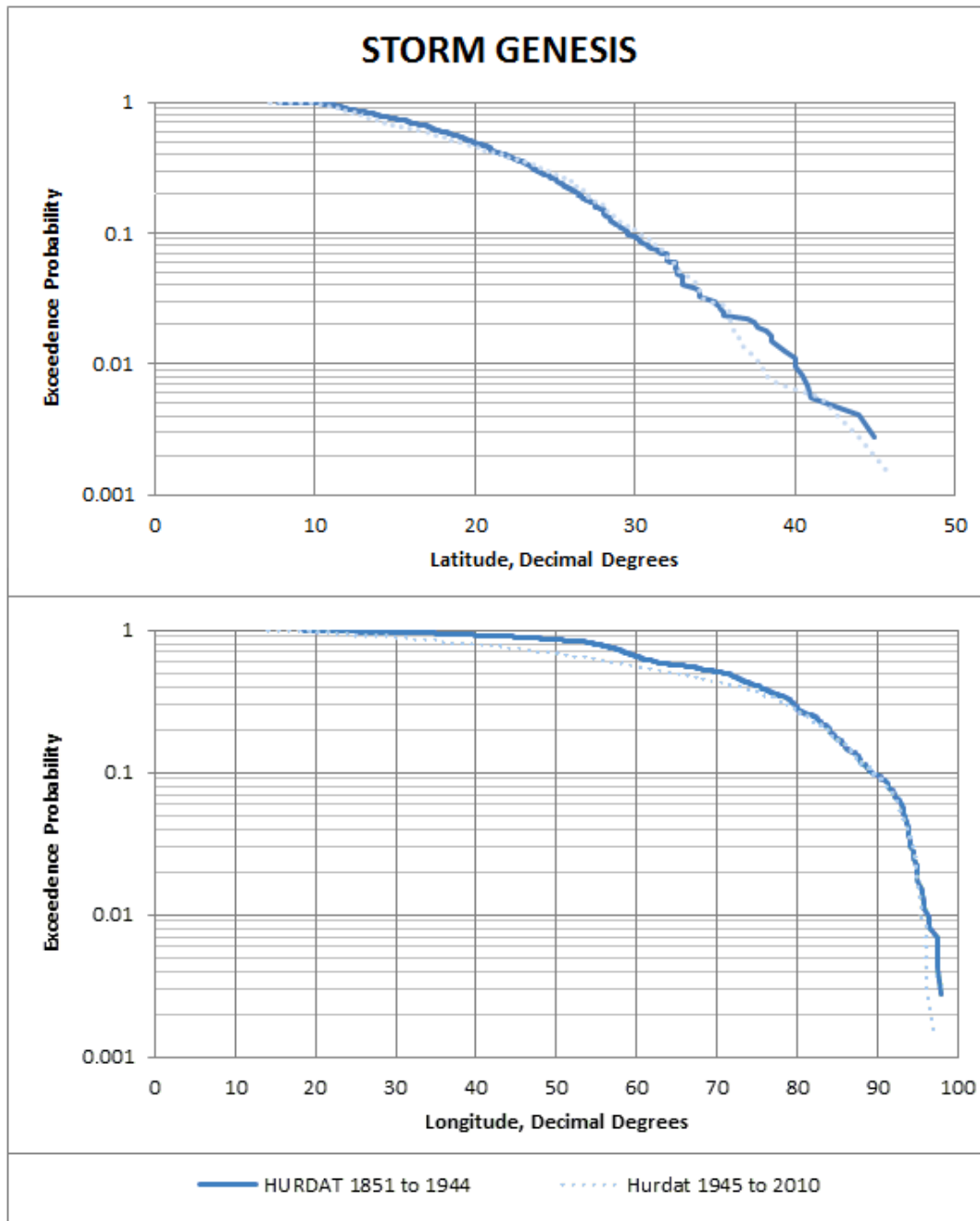


Figure B.3 Exceedance probability of track coordinates in the North Atlantic (not including Gulf of Mexico).

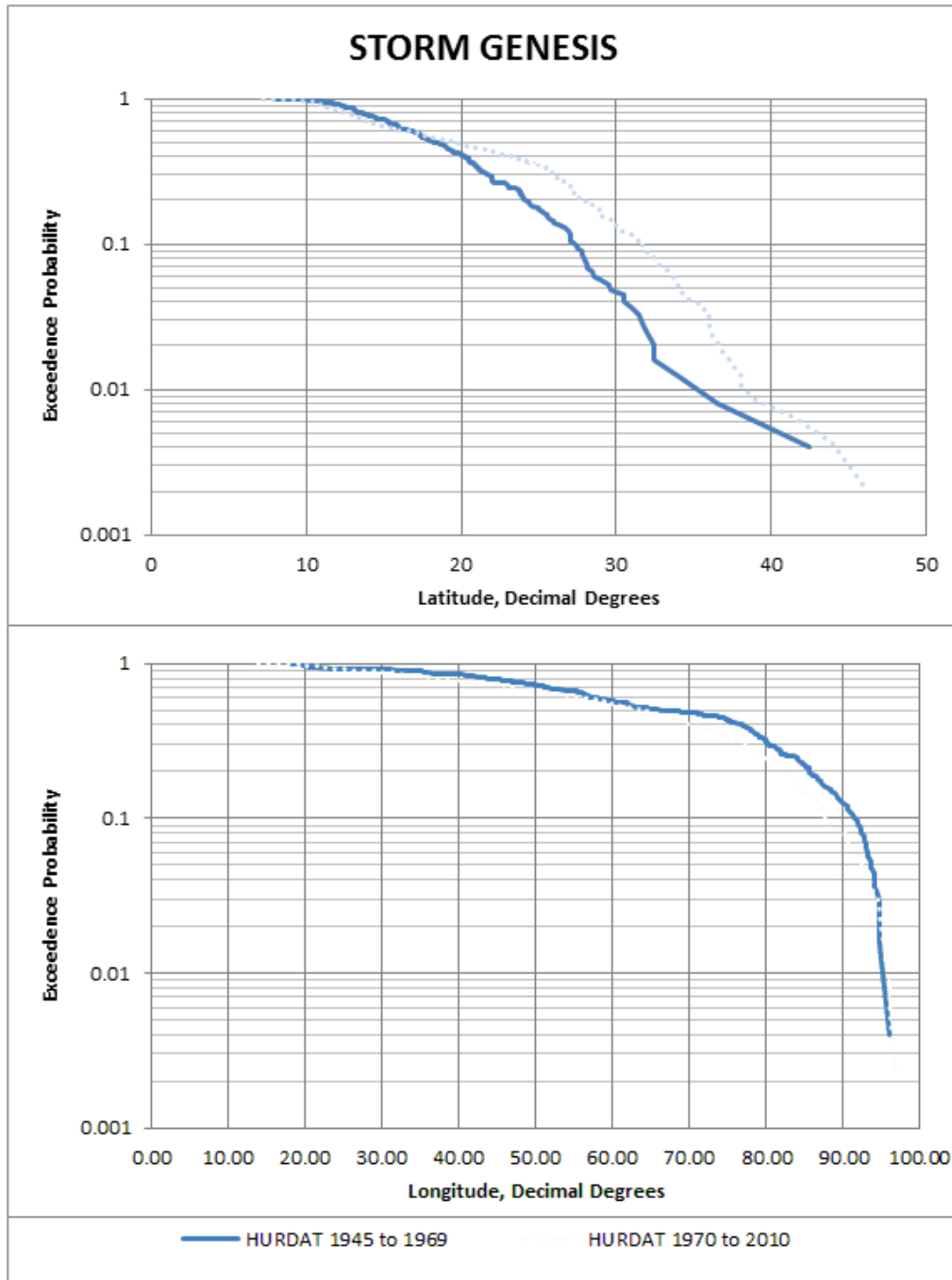


Figure B.4 Exceedance probability of track coordinates in the North Atlantic (not including Gulf of Mexico).

The historical records show that there are 64 genesis locations from 1851 to 2010. There are 63 storm genesis locations in the north of 30° after 1970. This is the result of improvements in early detection systems of storms, especially space-borne platforms (Simpson et al. 1997).

APPENDIX C: TRACK MODELS

The U.S. National Weather Services (NWS) utilizes outputs of all major forecast models as a guide in their decision making process (DeMaria and Gross 2003, Pasch and Clark 2009). Today, the most commonly used models (Table C.1) for the North Atlantic basin are reviewed, and briefly described in this section.

Table C.1. Storm track forecast models

Model Name	References	Mathematical Solution Type
HURRAN	(Hope and Neumann 1970)	Statistical
CLIPER	(Neumann 1972)	Statistical
RHS	(Riehl et al. 1956, Harper 2008)	Statistical-Synoptic
MM	(Miller and Moore 1960)	Statistical-Synoptic
T-59	(Veigas et al. 1959, Bril 1995)	Statistical-Synoptic
T-60	(Veigas 1961, Veigas and Ostby 1963)	Statistical-Synoptic
NHC64	(Miller and Chase 1966)	Statistical-Synoptic
NHC67	(Miller et al. 1968)	Statistical-Synoptic
NHC72	(Neumann 1972, Neumann and Hope 1972)	Statistical-Synoptic
NHC73	(Neumann and Lawrence 1975)	Statistical-Dynamical
NHC83	(Neumann 1988)	Statistical-Dynamical
NHC90	(Neumann and MacAdie 1991)	Statistical-Dynamical
NHC98	(Horsfall et al. 1997, McAdie 1991)	Statistical-Dynamical
NWPBAR	(Simpson 2003)	Dynamical-Barotropic
BAM	(Marks 1992)	Dynamical-Barotropic
SANBAR	(Sanders et al. 1975)	Dynamical-Barotropic
VICBAR	(DeMaria et al. 1992, Ooyama 1987)	Dynamical-Barotropic
LBAR	(Vigh et al. 2003)	Dynamical-Barotropic
MFM	(Hovermale and Livezey 1977)	Dynamical-Baroclinic
QLM	(Mathur 1983, Mathur 1988)	Dynamical-Baroclinic
GFDL	(Bender et al. 2001)	Dynamical-Baroclinic
AVN (or GFS)	(Kanamitsu 1989)	Dynamical-Baroclinic
UKMET	(Heming 1997, Smith 1990)	Dynamical-Baroclinic
NOGAPS	(Bayler and Lewit 1992, Rosmond 1992)	Dynamical-Baroclinic

There are several examples from the late 1950s of storm track prediction models using statistical and regression techniques to estimate the motion of a hurricane (e.g. Kasahara 1957, Riehl and Haggard 1955, Riehl et al. 1956, Sasaki and Miyakoda 1956). The model introduced

by Riehl and Haggard (1956) is an example of a technique that uses current synoptic information to predict the future storm location. In this method, the storm center is displaced with the mean geostrophic wind. The geostrophic winds are calculated rectangular box computation window superimposed on the storm location. Empirical models that include large-scale information as predictors of future location or intensity are referred as “statistical-synoptic models”. In the early 1970s, the HURRAN and CLIPER models (Hope and Neumann 1970, Neumann 1972) were developed and included parameters related to the hurricane itself (e.g. location, time and storm strength) for prediction. These types of models are referred to as “statistical models” in Table 3.1.

STATISTICAL MODELS

These models are the simplest complexity models used for tropical cyclone track forecast. These models utilize historical tropical cyclone track information as predictors of future location or intensity.

- **HURRAN (HURR**icane **ANalog)**: This forecasting model was developed at the National Hurricane Center in 1969 and become operational in 1970 (Hope and Neumann 1970, Neumann and Hope 1972). The HURRAN model is designed to resolve the most likely path of current storm by utilizing a database of historical storm records from 1886 to 1969. In later years, the coverage of database extended to include 782 storms from 1886 to 1979. HURRAN model computes as its output the following storm parameters: storm direction, wind speed, and storm locations. In the described study, the HURRAN model methodology is enhanced by including storm intensity related parameters: Holland B, and Rmax.
- **CLIPER (CLImatology and PERsistence)**: CLIPER is a statistical track prediction model that uses regression equations to model the storm path. CLIPER resolves the most likely path

using following predictors: previous storm motion, latitude, longitude, and time (Aberson 1998, Neumann and Hope 1972). CLIPER uses least-square fitting of continuous polynomial functions. This model is still in use by NOAA to benchmark other track models (Aberson and Sampson 2003).

STATISTICAL - SYNOPTIC MODELS

These models are hybrid-statistical models used for tropical cyclone track forecast. The difference is that these models utilize both historical tropical cyclone track information and current synoptic data as predictors of future location or intensity.

- **RSH (Riehl-Haggard-Sanborn):** This is regression model which utilizes geostrophic winds as a predictor (Riehl et al. 1956). In this approach, the movement of storm is computed by the displacement of the storm center with mean 500 hPa geostrophic winds expected to influence storm motion during the next 24 hour by using a large rectangular kernel superimposed on the wind-field of the storm. The RSH model is considered to be an objective track model (Birchfield 1960).
- **MM (Miller-More):** MM is a statistical regression model which utilizes 700 hPa geostrophic winds, past storm location, and motion as predictors (Miller and Moore 1960). The regression equations were derived from data of 18 hurricanes from the North Atlantic Basin between 1951 and 1956. This model was not used in forecast after the 1962 because of its poor performance in storm forecast.
- **T-59 (Traveler's-National Hurricane Research Laboratory 1959):** The T-59 is a statistical model utilizing surface pressure and past storm motion as predictor (Veigas 1961, Veigas et al. 1959). The sea-level pressure data used in the model are obtained from 5×5 degree grid points bounded by a domain of 30°N and 60°W in North Atlantic Basin. The regression

model was developed using 447 historical storm records. T-59 calculations perform well in respect to surface pressure values, but it is sensitive to errors in locating to storm center (Gentry 1964). For example, if the storm slows down quickly, this model tends to the forecast location of storm with larger errors.

- T-60 (Traveler's-National Hurricane Research Laboratory 1960): T-60 is a statistical regression model which utilizes 500 hPa geostrophic winds, surface pressure, and past storm motion predictors. This model was developed through cooperation between the National Hurricane Research Laboratory and Travelers Research Center to improve previous statistical forecasting models, such as T-59 (Dunn et al. 1968, Veigas 1961, Veigas and Ostby 1963).
- NHC64 (or , A64E): This model is a regression model which utilizes 500 and 700 hPa heights, geostrophic wind, surface pressure, 1000-700 hPa, and 500-700 hPa thickness and past storm motion as predictor. (Miller and Chase 1966)
- NHC67 (or, A67E): This is a regression model that takes CLIPER output, and current and past (24 h) 1000, 700 and 500 hPa heights as inputs (Miller et al. 1968). NHC67 was an updated version of the statistical-synoptic NHC64 model (Miller and Chase 1966).
- NHC72 (or A72E): The NHC72 model is very similar to NHC67 model in model implementation. Both models use the same current and past storm information, and take the same wind heights as inputs. The difference of NHC72 model from NHC67 model is that the CLIPER output is modified before used in prediction calculation of the NHC72 model (Aberson 2001, Neumann et al. 1972). This model was operational from 1972 to 1988.

STATISTICAL-DYNAMICAL MODELS

Statistical-dynamical forecast models are hybrid models in utilization of storm predictors. These models solve both dynamical and statistical procedures by utilizing historical and current atmospheric predictors for predicting the future location of a storm.

- NHC73 (or, A73E): This model is a regression model and was the first statistical-dynamical model implemented by NHC. The algorithm of NHC73 model is given in Figure 3.1 (Neumann and Lawrence 1975). The model uses the outputs of three forecast models as input. 1) output from CLIPER model which uses storm's current and past motion, the storm's current location, current date and maximum wind as input; 2) output of steering forecast which includes 1000, 700 and 500 hPa as inputs into gridded analysis; and 3) output of the National Meteorological Center's (NMC) primitive equation model (Shuman and Hovermale 1968) which uses 24-, 36- and 48-h geo-potential heights as inputs. In addition, the model uses a number of overlapping layers of dependent data, which is divided into 52 sections in the North Atlantic Basin.

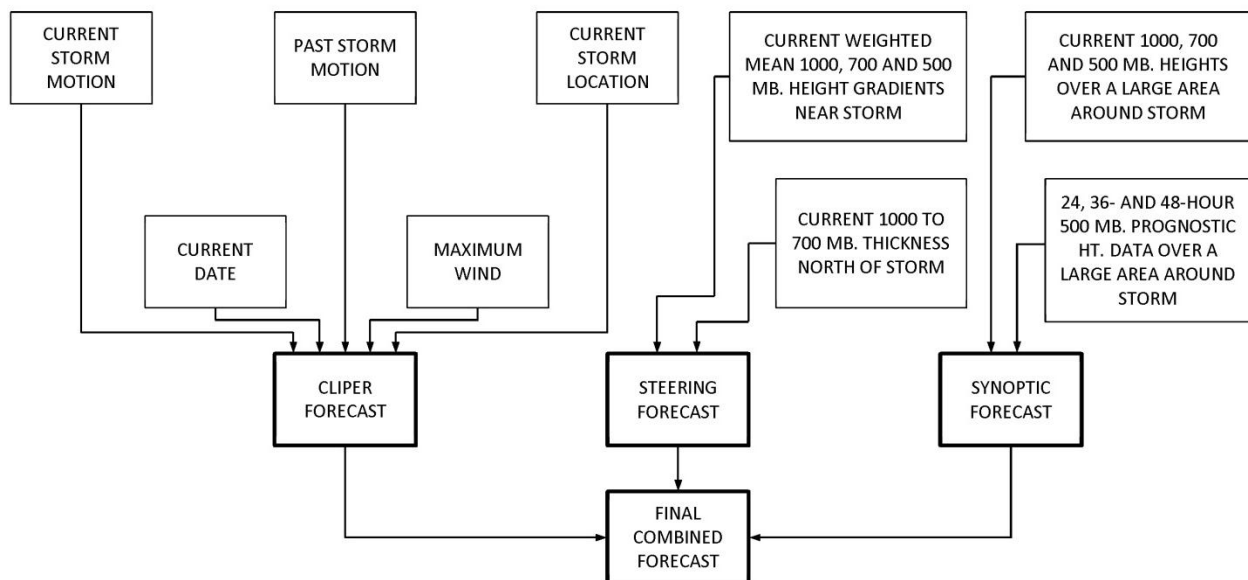


Figure C.1 The algorithm of NHC73 (Neumann and Lawrence 1975)

- NHC83: NHC83 (Neumann 1988) is a regression model consisting of five sub-systems which are referred to as Models 1 through Models 5. Models 1, 2, and 3 uses outputs of CLIPER, observed 1000 -100 hPa geopotential heights, and numerically forecast mean geopotential heights as predictors. The Model 4's output is given as inputs to Models 1 and 2. The Model 5 produces an output performing a least-square fitting of Models 1 - 3. The North Atlantic Domain is divided into two parts at 25°N (for each one of the regression models). The algorithm diagram of NHC83 is given in Figure 3.2 (Neumann 1988). The historical data set contains the track information from 1962 to 1981.

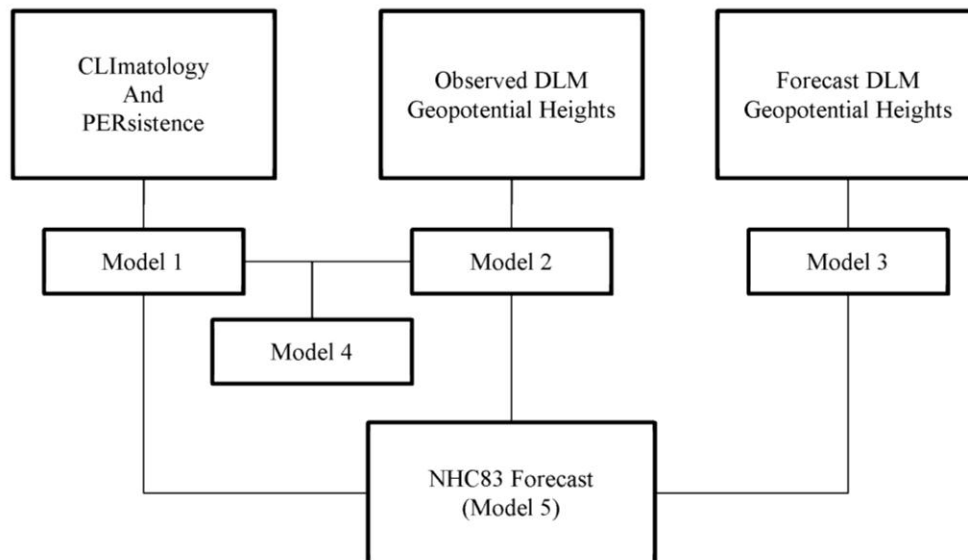


Figure C.2 The NHC83 algorithm (Neumann 1988)

- NHC90 and NHC 98: NHC90 (Neumann and MacAdie 1991) model algorithm is the same as the NHC83 model algorithm. The only difference between these models is the data sample that is used to drive the systems. NHC90 uses the data from 1975 to 1988 (McAdie 1991). The NHC98 model is the last one of the statistical-dynamic track forecast models developed by Nation Weather Services (NWS). The NHC98 contains methods to remove tropical

cyclone effects from the numerical analysis prior to solving the geopotential height fields.

The algorithm of NHC98 is given in Figure 3.3.

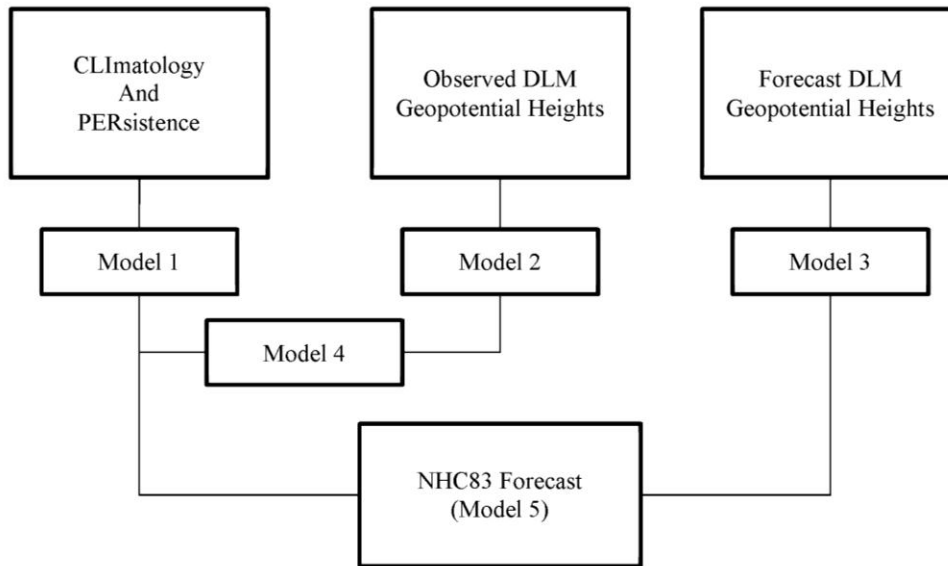


Figure C.3 The NHC98 model algorithm (Meisner 2006)

DYNAMICAL-BAROTROPIC MODELS

- NWPBAR (Numerical Weather Prediction BARotropic) Models: There are a number of barotropic track prediction models, which are developed from 1950 to 1960 at NMC, called NWPBAR models by Simpson et al (Simpson 2003). It is difficult to identify each version of model. Therefore, model parameters are not discussed in this study.
- BAM (Beta and Advection Model): BAM is a dynamical-barotropic model which utilizes vertically averaged horizontal winds from AVN model to forecast a tropical storm's path (Marks 1992). The BAM model uses 850 to 200 hPa layers as inputs. There are three versions of BAM, which are: 1) BAM-Shallow, 2) BAM-Medium, and 3) BAM-Deep. The performance of these models depends on the dynamical input from AVN model. BAM model types differ only by utilized input layers during computations. BAM-Shallow, BAM-

Medium, and BAM-Deep models use 850-700 hPa, 850-400 hPa, and 850-200 hPa layers, respectively.

- **SANBAR (SANDers BARotropic) Model:** Sanders (Sanders et al. 1975) implemented a barotropic track forecast model for the North Atlantic Basin that is known as the SANDers BARotropic model. This model implements a finite difference approach to solve the barotropic vorticity equation. The model uses averaged 1000 - 100 hPa wind fields as input over the model domain (Burpee 2008). There are a number of versions of the SANBAR model with varying grid resolution from 0.75° to 1.5° for each cell.
- **VICBAR (VIC Ooyama BARotropic) Model:** VICBAR is a dynamical-barotropic track forecast model which perceives the atmospheres as a single layer of fluid (DeMaria et al. 1992). The model equations are solved in a number of nested domains based on the spectral finite-element representation method developed by Ooyama (Ooyama 1987). In summary, these models consist of two parts: an analysis scheme and a barotropic prediction module. This model utilizes four meshes with varying area coverage and cell sizes. VICBAR averaged vertical layer wind and height layers are determined by analysis of 850, 700, 500, 400, 200 and 200 hPa wind fields (Aberson and DeMaria 1994).
- **LBAR (Limited area sine-transform BARotropic) Model:** LBAR is a dynamical-barotropic track prediction model (Vigh et al. 2003). This model is a simplified version of the VICBAR model. (Simpson 2003) LBAR solves the shallow-water wave equations using some averaged 850 - 200 hPa winds and heights layers as inputs from AVN model output. The model equations are solved using spectral sine transform approach, hence the name comes.

DYNAMICAL-BAROCLINIC MODELS

- MFM (Moveable Fine Mesh) Model: The MFM (Hovermale and Livezey 1977) is a dynamical-baroclinic forecast model which utilizes primitive equations to calculate forecast parameters. The model contained 10 vertical levels over a regular grid with 60 km cell resolution covering a 3000×3000 km area over the North Atlantic Domain. The storm is centered on the moving horizontal domain and the boundary conditions were obtained from the Limited-area Fine Mash (LFM) model prior to 1984 (DeMaria et al. 1990). The model was run from an initialized state by a version of the model with no environmental flow before the 1983. Beginning 1983, the storm wind field was initialized from a three-dimensional model that calculated the Coriolis effect by using storm latitude (Simpson 2003).
- QLM (Quasi-Lagrangian Model): The QLM (Mathur 1983, Mathur 1988) is a dynamical-baroclinic forecast model which is very similar to MFM. The QLM differs from MFM in the following areas: increased horizontal resolution (40 km by 40 km finer grid mesh), larger domain (4400 km by 4400 km), increased vertical resolution (18 levels) and the model domain does not move to place the storm into the center of the model domain. The name of the model comes from the mathematical method used for solving the equations (Simpson 2003).
- GFDL (Geophysical Fluids Dynamics Laboratory) Model: The GFDL is a limited-area, nested moveable mesh dynamical-barotropic track forecast model which was developed by Geophysical Fluids Dynamics Laboratory at Princeton University (Bender et al. 2001). Since the 1990s, GFDL model has been developed to increase accuracy and grid resolution (Bender et al. 2001, Kurihara et al. 1995). Currently, the model has 42 vertical layers, and three

nested grids, as illustrated in Figure 3.4. Table 3.4 lists the latest grid and domain information for GFDL versions (Pasch and Clark 2009).

- AVN: AVN model is a baroclinic-dynamical track forecast component of Global Forecast System (GFS). AVN uses “synthetic” observations in Medium-Range-Forecast model of NCEP for data assimilation. The first operational version of the model utilizes 28 vertical layers over T126 grid (Kanamitsu 1989). The current grid has a horizontal resolution of 76 km (T170 grid).

Table C.2 Existing GFDL model domain and grid information

Model Name	Global Model Boundary Conditions	Horizontal Grid Spacing	Vertical Levels
GFDL	AVN (or, GFS)	75° x 75° Outer grid ~30 km 11° x 11° Middle grid ~10 km 5° x 5° Inner grid ~5km	42
GFDN	NOGAPS	75° x 75° Outer grid ~30 km 11° x 11° Middle grid ~10 km 5° x 5° Inner grid ~5km	42

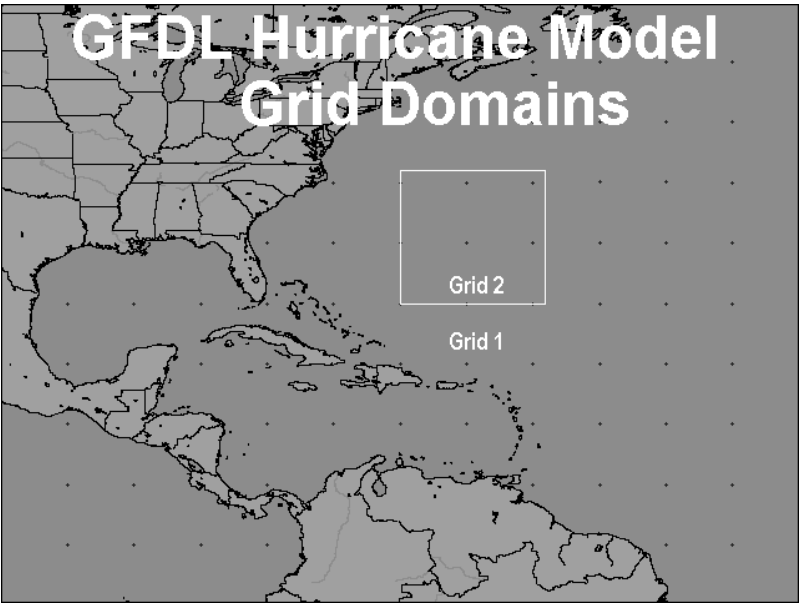


Figure C.4 The GFDL model domain extent and grids (Source: Web1)

- UKMET: This model is developed by United Kingdom METeorological (UKMET) Office (Skinner and Hart 1996, Skinner and Hart 1997). The UKMET model is a global model with approximately 40 km grid cell size. This model has 50 vertical layers. The model was

modified twice to solve physical parameters with different type of equations in 2002, and in 2005 (Pasch and Clark 2009, Untch 2009). The UKMET model is very accurate in predicting the storm path. Although, the accuracy in intensity forecast of the model is limited.

- **NOGAPS (Navy Operational Global Atmospheric Prediction System):** The NOGAPS model is a dynamical-baroclinic storm track forecast model which utilizes following approaches to solve primitive equations: second-order finite difference in the vertical, and central time differencing with Robert semi-implicit corrections (Bender et al. 2001). Currently, the model uses T239 grid, has approximately 56 km resolution on horizontal spacing, for spectral truncation (Liu et al. 2010, Pasch and Clark 2009).

STORM INTENSITY FORECAST MODELS

These models are used to forecast future intensity of a tropical cyclone. These models are usually integrated with tropical cyclone track models.

- **Statistical Hurricane Intensity Prediction Scheme (SHIPS):** SHIPS is a statistical-synoptic model utilizes climatology and persistence, atmospheric environmental parameters (e.g. vertical winds between the 850 - 200 hPa), the difference between the current and past intensity, and oceanic input (e.g. sea surface temperature--SST) as predictor parameters to forecast intensity changes (Demaria and Kaplan 1994). The multiple regression equations for this approach are developed using storm data from 1982 through present (Demaria and Kaplan 1994, DeMaria et al. 2005a, DeMaria et al. 2005b). Each one of the regression equations are updated by including previous season's storm data. The statistical-synoptic version of the SHIPS used from 1991 to 1996 by NWS. The SHIPS model was updated to statistical-dynamical prediction model in 1997 (DeMaria et al. 2005b). Another modification took place with inclusion of inland storm decay module in 2000.

- **SHIFOR (Statistical Hurricane Intensity FOREcast) Model:** SHIFOR is a statistical intensity prediction model that uses climatologically and persistence parameters. The forecast parameters are day, current storm intensity, change in intensity during previous 12 hour, latitude and longitude of storm location, and storm motion vectors on x and y coordinates (Jarvinen and Neumann 1979). The water bound storms data from 1900 to 1972 were used in developing the model equations. The regression equations of SHIFOR5 version developed by utilizing storm data between the years 1967 and 1999 (Knaff et al. 2003).
- **GFDL Model:** GFDL model has modules that are used for intensity forecast. GFDL model is described in the track forecast models section (Bender et al. 2001, LANL 2010).

ENSEMBLE FORECAST MODELS

These models are, also, called consensus models. These models attain a tropical cyclone track by combining multiple track forecasts. Table C.3 lists ensemble models used in forecast.

Table C.3 Ensemble models used for tropical cyclone forecast in the North Atlantic Basin

Model Name	Ensemble Type	Model Type	Combined Forecast Models
GUNA	Average	Track Model	Consensus of AVNI, GFDI, EGRI and NGPI Models
TCON/TCOE	Average	Track Model	Consensus of AVNI, EGRI, NGPI, GHMI, and HWFI Models
TCOA	Average	Track Model	Consensus of AVNI, EGRI, GHMI, and HWFI Models
TVCN	Bias-Corrected	Track Model	Consensus of AVNI, EGRI, EMXI, NGPI, GHMI, HWFI Models
TVCE	Bias-Corrected	Track Model	Consensus of AVNI, EGRI, EMXI, NGPI, GHMI, GFNI, HWFI Models
TVCA	Bias-Corrected	Track Model	Consensus of AVNI, EGRI, EMXI, GHMI, GFNI, HWFI Models
RYOC/MYOC	Average	Track Model	Forecaster-Generated Consensus Guidance
CGUN	Bias-Corrected	Track Model	GUNA Forecast
TCCN	Bias-Corrected	Track Model	TCON Forecast
TVCC	Bias-Corrected	Track Model	TVCN Forecast
IVCN	Bias-Corrected	Intensity	Consensus of DSHP, LGEM, HWFI, GHMI, and GFNI Models
SPC3	Average	Intensity	Consensus of AVNI, GHMI, HWFI models

This section provides information about the HURRAN model data input and output formats. Also, the model algorithm is provided.

Figure D.1 Punch card for tropical cyclone Anita, 1977 (Jarvinen et al. 1984).

(Source: NOAA Technical Memorandum NWS NHC 22 (1984))

Card# MM/DD/Year Days S# Total#... Name.....US Hit.Hi U.S. category

MM/DD&LatLongWindPress&LatLongWindPress&LatLongWindPress&LatLongWindPress

Card# TpHit.Hit.Hit.

HEADER:

Card# = Sequential card number starting at 00005 in 1851

MM/DD/Year = Month, Day, and Year of storm

Days = Number of days in which positions are available (note that this also means number of lines to follow of Daily Data and then the one line of the Trailer)

S# = Storm number for that particular year (including subtropical storms)

Total# = Storm number since the beginning of the record (since 1851)

Name = Storms only given official names since 1950

U.S. Hit =

'1' = Made landfall (i.e. the center of the cyclone crossed the coast) on the continental United States as a tropical storm or hurricane,

'0' = did not make a U.S. landfall

Hi U.S. category =

'0' = Used to indicate U.S. tropical storm landfall, but this has not been utilized in recent years

'1' to '5' = Highest Saffir-Simpson Hurricane Scale impact in the United States based upon estimated maximum sustained surface winds produced at the coast. See scale below.

DAILY DATA:

Card# = As above.

MM/DD = Month and Day

Positions and intensities are at 00Z, 06Z, 12Z, 18Z

& =

'*' (tropical cyclone stage),

'S' (Subtropical stage)

'E' (extratropical stage)

'W' (wave stage - rarely used)

'L' (remanent Low stage - rarely used)

Lat = Latitude of storm: 24.5N

Long = Longitude of storm: 61.0W

Wind = Maximum sustained (1 minute) surface (10m) windspeed in knots (these are to the nearest 10 knots for 1851 to 1885 and to the nearest 5 kt for 1886 onward).

Press = Central surface pressure of storm in mb (if available). Since 1979, central pressures are given everytime even if a satellite estimation is needed.

TRAILER:

Card# = As above.

Tp = Maximum intensity of storm

'HR' = hurricane

'TS' = tropical storm

'SS' = subtropical storm

Hit = The impact of the hurricane on individual U.S. states ('LA' = Louisiana, etc.) based upon the Saffir-Simpson Scale category (through the estimate of the maximum sustained surface winds for each state). See scale below. Occasionally, a hurricane will cause a hurricane impact (estimated maximum sustained surface winds) in an inland state. To differentiate these cases versus coastal hurricane impacts, these inland hurricane strikes are denoted with an "I" prefix before the state abbreviation. States that have been so impacted at least once during this period

include Alabama (IAL), Georgia (IGA), North Carolina (INC), Virginia (IVA), and Pennsylvania (IPA). The Florida peninsula, by the nature of its relatively landmass, is all considered as coastal in this database.

Note that Florida and Texas are split into smaller regions:

'AFL' = Northwest Florida

'BFL' = Southwest Florida

'CFL' = Southeast Florida

'DFL' = Northeast Florida

'ATX' = South Texas

'BTX' = Central Texas

'CTX' = North Texas

AN EASIER TO READ VERSION OF HURDAT

Storm ETHEL is number 6 of the year 1960

Month	Day	Hour	Lat.	Long.	Dir.	Speed	Wind	Pressure	Type
September	14	12 UTC	23.9N	90.6W	-- deg --	45 mph	75 kph	-- mb	Tropical Storm
September	14	18 UTC	25.6N	89.7W	25 deg	20 mph	33 kph	85 mph	140 kph -- mb Hurricane - Category 1
September	15	0 UTC	27.0N	89.1W	20 deg	16 mph	25 kph	125 mph	205 kph 981 mb Major Hurricane - Category 3
September	15	6 UTC	28.1N	88.9W	10 deg	12 mph	20 kph	160 mph	260 kph -- mb Major Hurricane - Category 5
September	15	12 UTC	29.1N	88.9W	0 deg	11 mph	18 kph	90 mph	150 kph -- mb Hurricane - Category 1
September	15	18 UTC	29.9N	89.0W	355 deg	9 mph	14 kph	70 mph	110 kph -- mb Tropical Storm
September	16	0 UTC	30.7N	89.0W	0 deg	9 mph	14 kph	50 mph	85 kph -- mb Tropical Storm
September	16	6 UTC	31.3N	89.0W	0 deg	5 mph	9 kph	40 mph	65 kph -- mb Tropical Storm
September	16	12 UTC	32.0N	88.9W	5 deg	8 mph	12 kph	40 mph	65 kph -- mb Tropical Storm
September	16	18 UTC	32.9N	88.5W	20 deg	10 mph	16 kph	35 mph	55 kph -- mb Tropical Depression
September	17	0 UTC	33.9N	88.1W	20 deg	11 mph	18 kph	30 mph	45 kph -- mb Tropical Depression
September	17	6 UTC	35.0N	88.0W	5 deg	12 mph	20 kph	25 mph	35 kph -- mb Tropical Depression
September	17	12 UTC	36.0N	87.6W	20 deg	11 mph	18 kph	15 mph	30 kph -- mb Tropical Depression
September	17	18 UTC	36.8N	87.0W	30 deg	10 mph	16 kph	15 mph	30 kph -- mb Tropical Depression

Table D.1 Saffir-Simpson Scale
Maximum sustained wind speed

Category	mph	m/s	kts
1	74-95	33-42	64-82
2	96-110	43-49	83-95
3	111-130	50-58	96-113
4	131-155	59-69	114-135
5	156+	70+	136+

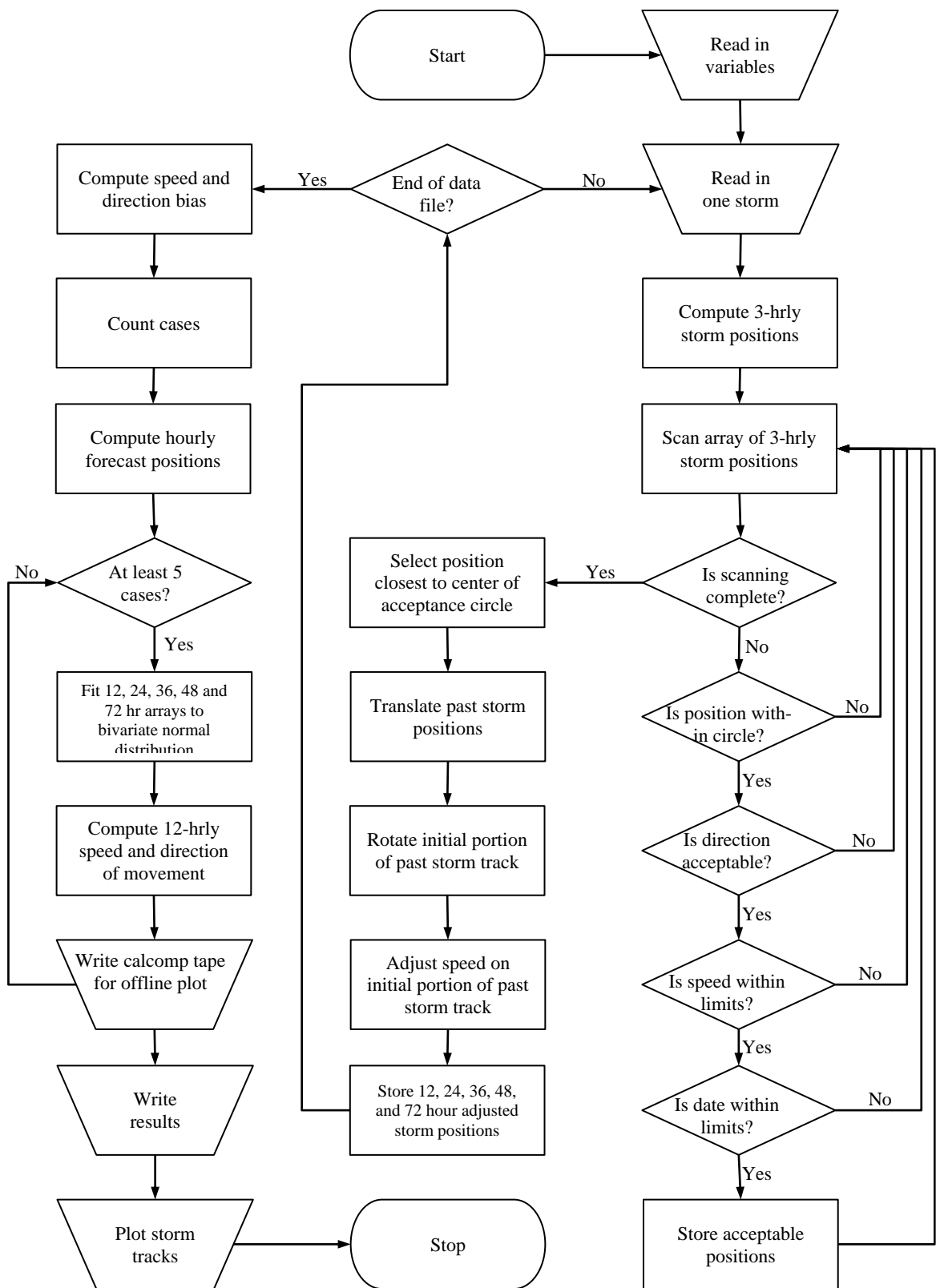


Figure D.2 HURRAN model algorithm (Hope and Neumann 1970)

APPENDIX E: SURGE MODELS

This section provides literature on storm surge. Also, the Ocean Circulations Models are reviewed.

EXISTING DETERMINISTIC STORM SURGE MODELS

Storm surge from hurricanes and tropical cyclones is simply water pushed by winds toward the shore. The level of surge in a region is largely determined by three factors: 1) the slope of the continental shelf, 2) the speed of the driving winds, and 3) astronomical tide levels (Pugh 1987, Pugh and Vassie 1979). The generalized storm surge elevation is defined in Equation 6.1 (Pugh 1987). Note that the definition of storm surge does not include superimposed waves. The simplified storm surge from tropical cyclones is also illustrated in Figure E.1 (Harper 2001, Harper 2008). The following sections discuss existing storm surge model types, as well as providing information on historical models.

$$S(t) = X(t) - Z_0(t) - T(t) \quad (6.1)$$

where

$S(t)$ = meteorological surge at time t

$X(t)$ = sea level measurement at time t

$Z_0(t)$ = mean sea level at time t

$T(t)$ = tidal component at time t

Astronomical tide elevations are deterministic in coastal regions, therefore; they are not included as an unknown in our computations. Pugh et al. (1979, 1980) discuss tide and surge probability for extreme sea level estimations. They computed extreme high water probabilities by utilizing an approach that combines of Joint Probability Method (JPM) and frequency distribution of tide and storm surge components with shorter time-periods. The surge level calculations for southwestern coastal Louisiana incorporated modified version of JPM for

tropical cyclone track selection (Toro et al. 2007, Toro et al. 2010b). Similar to above mentioned studies, in this study, the probability distributions are used to define the key storm surge parameters.

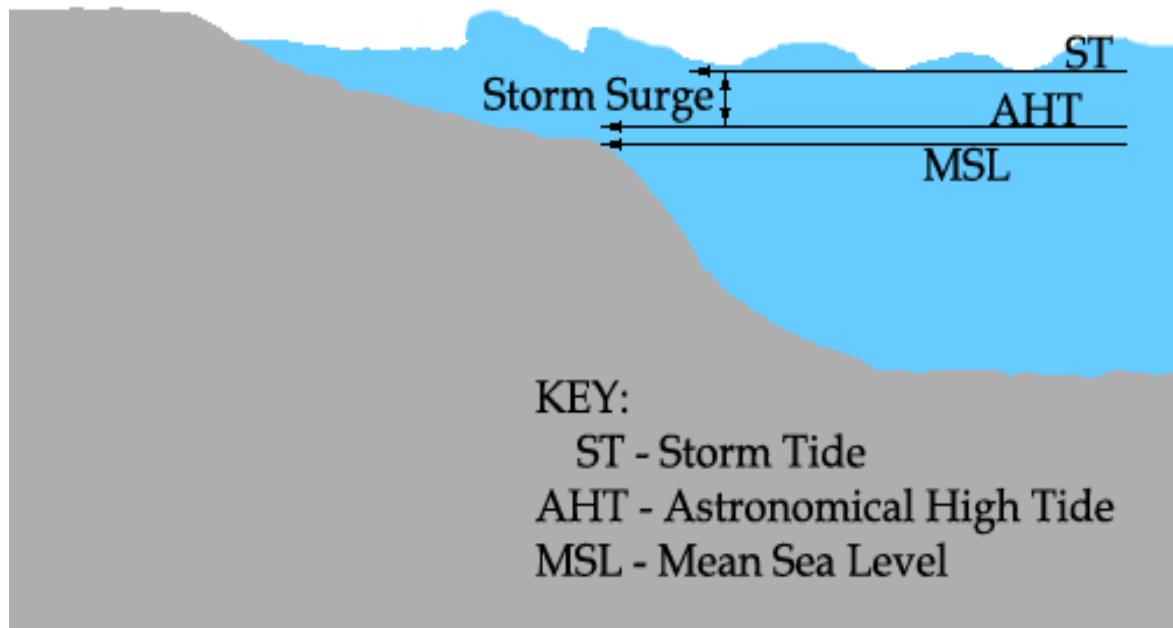


Figure E.1 Simplified storm surge illustration

The storm surge elevation composed of various components. For example, wave setup and surge are two of those components (Figure E.1). The hydrodynamics of storm tide formation in coastal zones are well-known due to the large number of studies (Ackers and Ruxton 1975, Führböter 1979, Jarvinen and Gebert 1987, Jelesnianski 1972, Pugh 1987). However, accuracy of the storm surge prediction models largely depends on the precision of meteorological input and completeness of historical surge data for tropical cyclones (Harper 2001). For example, during Hurricane Katrina (2005), a number of key tide stations were damaged and stopped recording storm surge elevations. As a result, there is a lack of complete surge elevation records for strong tropical cyclones. This lack of completeness presents a problem by influencing the reliability of storm surge elevation estimation.

OCEAN CIRCULATION MODEL CLASSIFICATION

In this section, historical development of Ocean Circulation Models (OCMs) is reviewed. This review helps to understand the capabilities of existing OCMs. Until the 1990s, regional and global OCMs did not have sophisticated parallel computing algorithms or grid-computing capabilities. Computational power advances in newer OCMs corresponded with the development of more powerful computer hardware and very efficient computer algorithms for computationally demanding and complex problems. Despite the advances in computational fluid dynamics, OCMs use a single family of models that was initially developed by Bryan and Cox in the 1960s (LANL 2010, Simpson 2003, Willoughby et al. 2007). The genealogy of the Geophysical Fluid Dynamics Laboratory (GFDL) model is shown going back to the Modular Ocean Model (MOM) in Figure E.2.

The literature review will focus on model extents, which are Basin and Global Models in the section 4.2. After that, the mathematical solution based on the literature review is given in the section 4.5.

OCEAN CIRCULATION MODELS CLASSIFICATION BY MODEL EXTENT

OCMs are generally classified by two criteria: domain extent (e.g. basin or global) and mathematical solution approach of modeled equations (e.g. finite element method, finite difference method). Basin models cover a smaller geographical area on the earth surface, and may range in size range from a bay to an ocean. The basin model extent can be as small as an inlet, or as large as an ocean. For example, Sea, Lake and Overland Surges from Hurricanes (SLOSH) model is a small-extent basin model (Jarvinen and Gebert 1987, Jelesnianski 1972). These models are implemented in different regions of the world such as the Pacific, the North Atlantic, the North Sea and the Mediterranean. The other basin model, the ADvanced

CIRCulation (ADCIRC) model, has been implemented over a number of different domain extents ranging from the Mediterranean Sea basin to the North Atlantic Ocean basin (Luettich et al. 1992).

On the other hand, the computational extent of global models (e.g GFDL model) covers entire earth surface. One of the most well-known global ocean circulation models is Geophysical Fluid Dynamics Laboratory (GFDL) model. The atmospheric component of GFDL model is partly discussed in Chapter 2. The GFDL model is composed of a number of model components, such as atmospheric, or ocean component. The genealogy of the Geophysical Fluid Dynamics Laboratory (GFDL) model is shown going back to MOM in Figure E.2 and Figure E.3 (Bender et al. 2001, LANL 2010, Pasch and Clark 2009). See Table E.1 for the names, types, authors and years for these models.

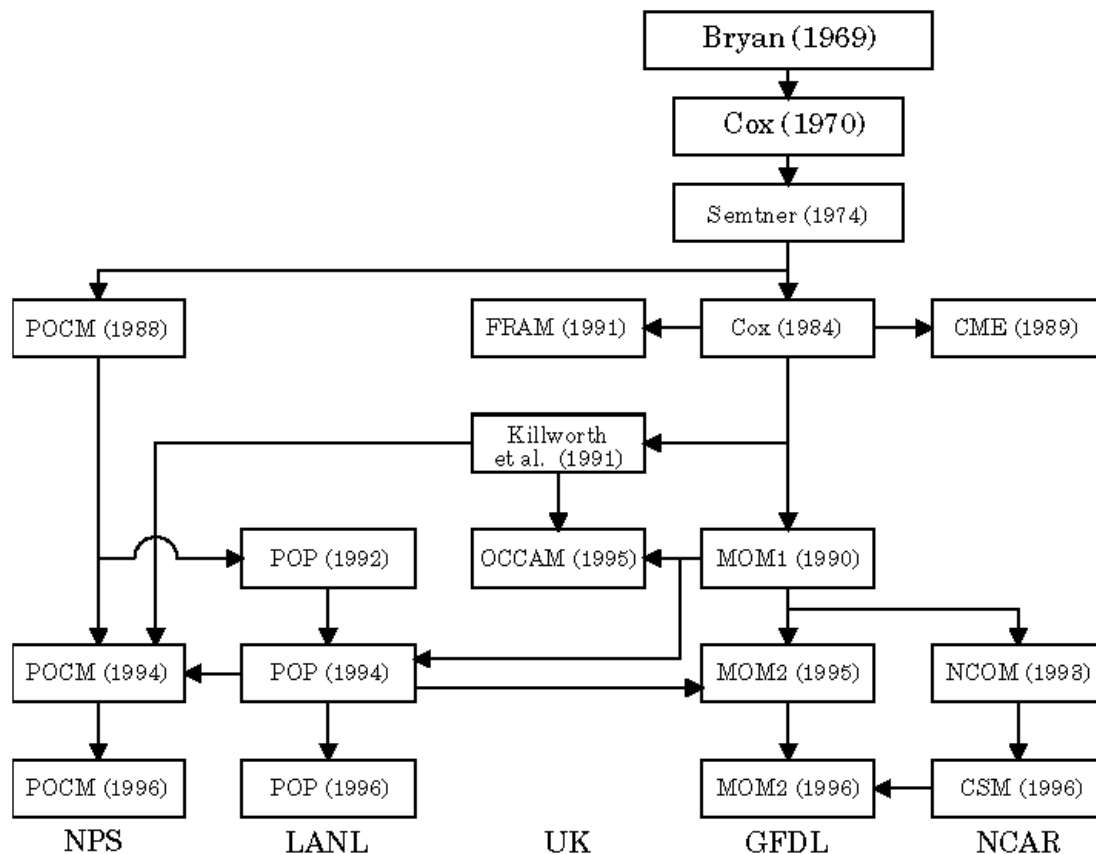


Figure E.2 GFDL model genealogy (LANL 2010)

The Ocean and Climate Group at GFDL continued their efforts for improving the GFDL model. As a result, the expansion of the family tree by adding the developed GFDL models since late 1990s is illustrated in Figure E.3. The latest version of the MOM, which is released in 2009, is called MOM4.1 (Griffies et al. 2009). The MOM4.1 incorporated additional functionality of vertical coordinates and non-Boussinesq effects. Generalized Ocean Layer Dynamics (GOLD) model (Lin 2004) is a descendent of Hallberg Isopycnal Model (HIM) (Hallberg 1995). MOM4.1 and GOLD models are going to be blended into as of yet the unnamed next generation model.

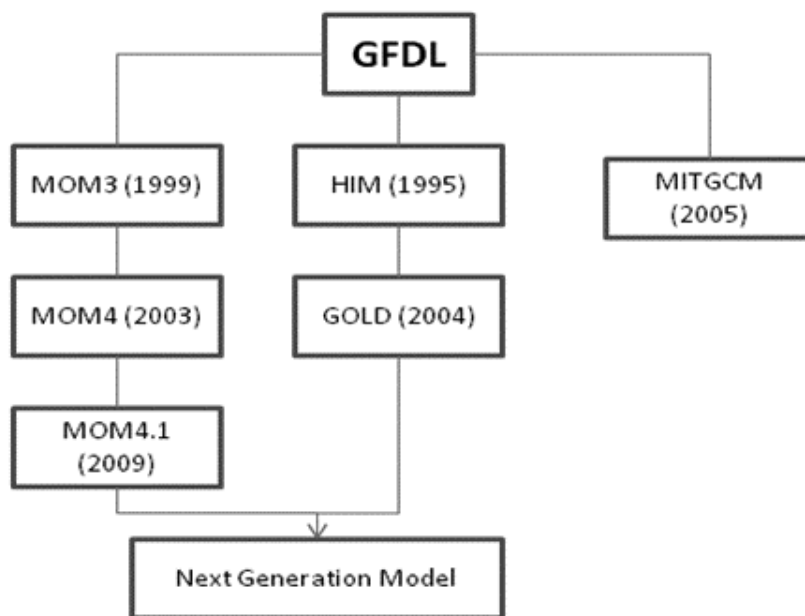


Figure E.3 GFDL model genealogy update after (LANL 2010)

OCEAN CIRCULATION MODEL CLASSIFICATION BY MATHEMATICAL MODEL

OCMs continue to rely on a single family of mathematical methods that solve partial differential equations in a variety of methods. There are four major approaches to solving partial differential equations: (1) spectral or spectral transform, (2) finite difference, (3) finite element, and (4) finite volume. The spectral techniques are very difficult to implement in OCMs because of complex ocean and model boundaries. Therefore, spectral or spectral transform approaches have not been widely implemented in Ocean Circulation Models. The Finite Difference Method

(FDM) is the first method used in the OCMs. This method was commonly used due to its simplicity. Nevertheless, FDM lost its popularity due to the round-off and truncation errors in OCMs. However, the Finite Element Method (FEM) simplifies such problems because of its flexibility in representing the coastal features on a Triangulated Irregular Network (TIN) mesh to any resolution. Therefore, the FEM is the most commonly implemented method for solving partial differential equations in OCMs. The Finite Volume Method (FVM) offers convergence, accuracy, and stability for heterogeneous grids as each grid cell can be assigned different material parameters, such as marsh. In recent years, researchers have implemented FVM in their ocean circulation models. The major mathematical foundations for the above-mentioned approaches for solving partial differential equations are shown in model type column of Table 4.1.

- Spectral Method (SM): SM techniques implement a Fourier Series to convert partial differential equation to get a system of ordinary differential equations. The spectral method global approach that approximates the solution as a linear combination of continuous functions. The spectral method usually uses a Gaussian Grid, with large grid cells, generally ranging from 1 to 5 degrees.
- Finite Difference Method (FDM): FDM is a group of techniques to solve some types of partial differential equations. This method is the easiest method to implement, and approximates solutions as a linear combination of piecewise functions, which is a local approach to the solution. The Finite Difference Method uses regular grids (e.g. latitude and longitude). The grid resolution varies depending on the domain.
- Finite Element Method (FEM): FEM is an approach for solving partial differential equations using discretization. The discretization is done locally over small regions (the finite

elements). The biggest advantage of this method is FEM's flexibility to model complex surfaces better than other methods. The disadvantage is that it is difficult to implement. The method is capable of using a variable mesh, resulting in a flexible grid resolution.

- Finite Volume Method (FVM): FVM is a numerical method for solving partial differential equations. This method calculates the values of the conserved variables averaged across a volume. FVM does not require a structured mesh.

Table E.1 Ocean circulation models

Model Name	Model Type	Author and Year
ACADIA	Finite Element	Gentleman (1998)
Advanced Circulation Model (ADCIRC)	Finite Element	Luettich (1992)
BOM (Bergen Ocean Model)	Finite Element	Berntsen et al. (1996)
FUNDY	Finite Element	Lynch and Werner (1987, 1991)
QUODDY	Finite Difference	Lynch et al. (1995)
Hallberg Isopycnal Model (HIM)	Finite Element	Hallberg, R. (1995)
Hamburg Ocean Primitive Equation (HOPE)	Finite Difference	Jörg-Olaf Wolff (1997)
Miami Isopycnal Coordinate Ocean Model (MICOM)	Finite Difference	Bleck et al. (1995), (1992), Sawdey et al. (1997)
The MIT General Circulation Model (MITgcm)	Finite Volume	Marshall (1995), Marshall et al. (1997)
Navy Layered Ocean Model (NLOM)	Finite Element	Hurlburt and Thompson (1980)
The Modular Ocean Model (MOM) --GFDL	Finite Difference	Bryan, K. and M. D. Cox (1972)
The Princeton Ocean Model directory (POM)	Finite Difference	Blumberg and Mellor (1987)
Parallel Oregon State University Model (POSUM)	Finite Difference	Higdon and de Szoeke (1997)
S-Coordinates Rutgers University Model (SCRUM)	Finite Difference	Song and Haidvogel (1994)
The Southampton - East Anglia (SEA) model	Finite Difference	Beare and Stevens (1997)
Harvard Ocean Prediction System (HOPS)	Finite Element	Robinson (1996, 1996)
Parallel Ocean Program (POP)	Finite Element	Smith et al. (1992)
The NCAR Community Ocean Model (NCOM)(NCAR)	Finite Element	Gent (2011, 1998), Holland et al. (1998), Shchepetkin (1998, 2003, 2005), Marchesiello (2001, 2003)
The Regional Ocean Modeling System (ROMS)	Finite Element	Marchesiello (2001, 2003)
The Spectral finite Element Code (SEOM)	Spectral Transform	Patera (1984)
Spectral Transform Shallow Water Model (STSWM)	Spectral Transform	Hack and Jakob (1992)
Finite Volume Coastal Ocean Model (FVCOM)	Finite Volume	Chen et al. (2003))
Terrain-following Ocean Modeling System (TOMS)	Hybrid	Ezer and Mellor (2000, 2004), Chassignet et al. (2000), Haidvogel et al. (2000)

STATISTICAL STORM SURGE MODELING

Joint Probability Method (JPM) Ensemble Approach

In recent years, ensemble approaches to stochastic modeling have gained popularity (Nong et al. 2010, Smith et al. 2009). Ensemble approaches rely on simulation of a number of parallel hurricane tracks with the purpose of generating a maximum storm surge elevation for each category of tropical cyclones over a small domain. The exceedence probability of a storm surge event is then calculated based on the simulated and historical records. The JPM is an ensemble methodology that integrates both influencing storm parameters and their associated probabilities into surge calculations (Niedoroda et al. 2010, Pugh and Vassie 1979, Tawn 1988, Tawn 1989). In the following sections, a possible implementation of JPM for storm surge modeling will be discussed.

Joint probability law governs the behavior of two or more random variables when they are considered at the same time. Random variables are either discrete or continuous (Hawkes 2005). Storm parameters such as wind speed, storm direction, or storm radius are suitable factors for joint probability analysis of storm surge levels. The joint probability approach calculates a probability surface for a storm event by considering all possible variations of factors, where each factor is considered as a random variable. The result is the annual exceedence probability for any elevation of storm surge (Toro et al. 2007). The Joint Probability Mass Function (PMF) is used if the random variables are discrete (For PMF, summation is unity). Otherwise, the Joint Probability Density Function (PDF) is used in calculating the probability. Since a PDF gives the volume under the probability function, JPM is a multi-dimensional integral that requires intensive computational time (Ho and Myers 1975, Muradoglu et al. 2003, Toro et al. 2007, Toro et al. 2010a).

The Joint Probability Method was developed for surge inundation probabilities from hurricanes in the 1970s (Ho and Myers 1975, Myers 1975). Initial implementations of the methodology showed improvements over other models in terms of storm surge estimation accuracy. For example, JPM has been implemented for predicting extreme values of sea levels from short-term observations (Pugh and Vassie 1979, Pugh and Vassie 1980, Tawn 1988, Tawn 1992). The shortcomings of JPM in estimating extreme surge levels estimations are addressed by the Revised Joint Probability Method (RJPM) (Tawn 1989). In later years, efforts to improve calculation accuracy by integration of high resolution topographic and wave related data led to more accurate algorithms. The downside to this is that the mathematical formulas became increasingly computationally intensive, leading to significant time required to run the full model ensemble. As a result, JPM-Optimal Sampling (JPM-OS) methods resulted from attempts to reduce computational requirements (Niedoroda et al. 2007, Toro et al. 2007, Toro et al. 2010a, Toro et al. 2009).

Storm surge modeling methods are reviewed to understand the state of the art in storm surge estimation approaches. Advantages and disadvantages of JPM are investigated to identify the most suitable JMP to use in the study. In the next section, a possible JPM implementation is explained.

APPENDIX F: NEURAL NETWORK

This section provides a brief literature review of neural network modeling approach. Also, this section presents both statistical and modeling related terminology.

NEURAL NETWORK APPROACH

Neural Networks (NNs) are, in statistical terms, a group of flexible nonlinear regressions models used for discrimination, reduction, and estimation of data in nonlinear systems (Kretzman 1994, Sarle 1994). NNs consist of simple linear or nonlinear computing elements, called “neurons”. In NNs, neurons are interconnected in various fashions ranging from simple to complex. Neurons are often organized into layers. These three building blocks (neurons, interconnects, layers) create a neural network. Figure F.4 illustrates the common structures of simple, complex and multilayer neural networks. In this figure, the equivalent computer science and statistical terminologies are given above and below the diagram symbols, respectively. For example, “X” is defined as “input” in computer science terminology and as “independent variable” in statistical terminology. In NNs, the aim is to determine the relationships between input and output such that the differences between the output values and target values are minimized.

Neural networks are utilized in three ways. The first way is representations of biological nervous systems which is not related to NN utilization in this study. For example, McCullah and Pitts (1943) illustrated a NN mimic a biological neuron. The second way is used for controlling and processing the data for real-time adaptive systems. For example, Huang (2007) is implemented a real-time water level prediction model along Florida coast. Finally, NNs are used for data processing for analysis methodologies. Tan et al. (2006) utilized NN for cluster analysis. The second and third utilization ways of NNs are related to this study.

In this study, henceforth, the neural networks are referenced with adjective “artificial” to distinguish the utilization for data analysis. An artificial neural network (ANN) is one of the methods used in computational intelligence models. The ANN, commonly, is used in developing data-driven models. In this study, the ANN is used to create the proposed predictive storm surge methodology. ANN is desirable for usage in soft computing due to tolerance for imprecision and uncertainty in data (Haykin and Haykin 2009). In addition, ANNs are common in data mining applications for preparation, reduction and finding dependency rules from data.

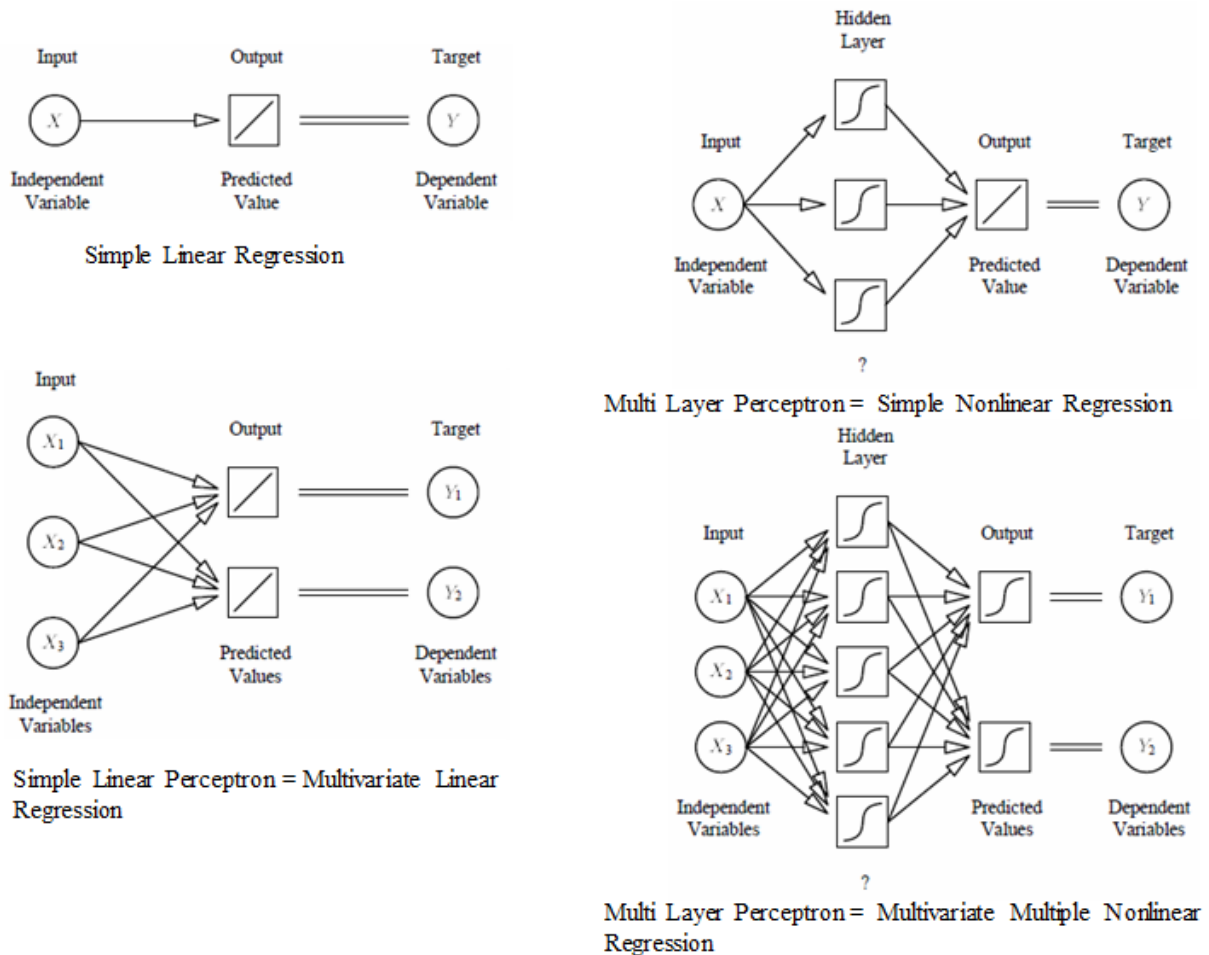


Figure F.1 Neural network building blocks and network types (Sarle 1994, pg. 2-5)

The mathematical model for an artificial neuron (an) is modeled after biological neurons (McCulloch and Pitts 1943). Since 1943, many different models are developed as anns. The

differences of anns are in utilized activation function, network topology and learning algorithm. Rumelhart et al. (1986) proposed the “multi-layer perceptron” (or multi-layer neural network) and illustrated the suitability of anns for parallel distributed processing. Since late 1986s, anns have been implemented for various problems in many fields (Tissot et al. 2001, Tissot et al. 2004). For example, the time series related prediction problems are solved for hydrological applications (e.g. Huang et al. 2007). In this study, anns implementations for tropical storm surge level estimation is the primary focus.

APPENDIX G: COMPUTATION MATRIX

The JPEG file format is a lossy compression method. The quality of a JPEG file changes with every file write operation due to its compression algorithm. Another problem with images files is the dithering, means of reducing the color range of images. The dithering reduces the overall sharpness of image and introduces a grainy pattern into the image. There is a need for eliminating the effects of these two changes from surge estimation calculations. Therefore, the storm surge elevations from the images are converted to a matrix structure that stores floating-point numbers. For the purposes of this dissertation, the matrix structure will be referred as The computation matrix.

The computation matrix designed based on the image dimensions and image color value range (color ramp). The dimensions of the original JPEG image files are 500 pixels wide and 285 pixels height. As a result, the computation matrix dimensions are 500 x 285 cells. The image color ramps are commonly used for mapping colors onto a range of scalar values. The original NFIS surge files utilize “hot-to-cold” color ramp for visualization of surge elevations. In this color ram, blue color is chosen for low values, and green color for middle and red color for high values. Also, there’re other color for indicating physical and imaginary map features, such as black color for parish boundaries, and dark brown color for roads. These colors are eliminated from color ramp conversion process. The surge elevation color ramp is converted by using a 5x5 moving window. The developed color ramp conversion program is listed in this section.

The computation matrixes are created for 192 simulated storm surge simulations. These results are stored in the geo-database. Also, computation matrixes are utilized for the training artificial neural network.

APPENDIX H: E-R DIAGRAM

Detailed entity-relationship diagram and outline of Geodatabase is given below figure.

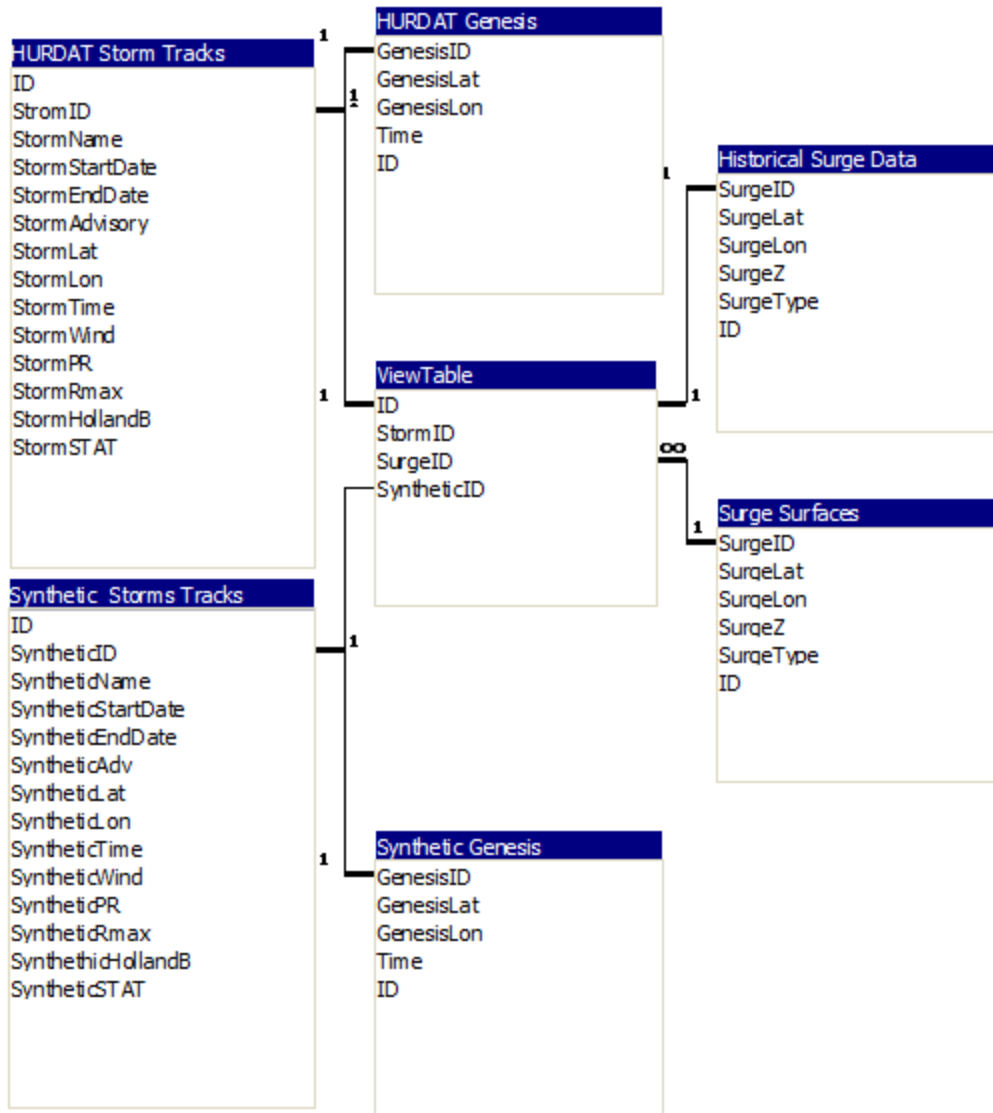


Figure I.1 Detailed entity relationship diagram of geodatabase

VITA

Sait A. Binselam was born on June 14, 1970, in Corum, Turkey. He finished his undergraduate studies at Gazi University, Ankara, Turkey, May 1992. Upon graduation, he worked as a teacher at a high school for one year. Sait began his graduate study at Louisiana State University in 1996. He earned his first master of science degree in systems science from Louisiana State University in 1998, and second master of science degree in Geography, Majoring in Mapping Science in 2001.