AIMR (AZIMUTH AND INCLINATION MODELING IN REALTIME): A METHOD FOR PREDICTION OF DOG-LEG SEVERITY BASED ON MECHANICAL SPECIFIC ENERGY

A Dissertation

by

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ABSTRACT
Since the 1980’s horizontal drilling has been a game-changing technology as it allowed the oil and gas industry to produce from reservoirs previously considered marginal or uneconomic. However, while it is considered a mature technology, directional drilling is still done in a reactive fashion. Although many directional drillers are quite adept at predicting the directional response of the bottomhole assembly (BHA) in a given well, the ability to manage all of the drilling parameters on a foot by foot basis while accurately predicting the effects of each parameter is impossible for the human brain alone. Given current rig rates, any amount of increased slide time and its reduced ROP which occurred due to poorly predicted directional response can result in a significant economic impact.

There exist many measured parameters or system inputs which have been proven to affect the directional response of a drilling system. One parameter whose effect has not been investigated is mechanical specific energy or MSE. MSE is measure of how efficient the drilling process is in relation to rate of penetration. To date, MSE has primarily been used with for vibration analysis and rate of penetration optimization.

The following dissertation covers research into the effect of MSE on the overall wellbore direction change or dog-leg severity. Using published experimental data, a correlation was developed which shows a clear relationship between the dog-leg severity, rate of penetration (ROP) and MSE. The correlation requires only a few hundred feet of drilling before it is able to be tuned to match an individual well’s results. With minimal tuning throughout the drilling of a well, very good results can be obtained with regards to forecasting dog-leg severity as the wellbores were drilled ahead. The correlation was tested using data from multiple, geo-steered wells drilled in a shale reservoir. The analysis of the correlation using real-world data proved it to be a robust and accurate method of predicting the magnitude of dog-leg severity. The use of this correlation results in a smoother wellbore, drilled with a faster overall ROP with a better chance of staying within the geologic targets.
DEDICATION

This work is dedicated first and foremost to my wife, Courtney. Looking back, it was obvious from the day I met you that there was no one else for me. And, from the day we decided to embark on the journey that is this doctorate, you have supported and helped me in innumerable ways. As Teddy Roosevelt said, “Believe you can, and you’re halfway there”. For me, it was not mine but your belief in me which put me “halfway there.” And, it was your love and support which helped me get from halfway to the completion of this work. To say it was difficult for you is an understatement and I appreciate the time and sacrifices you made to throughout the process. I cannot begin to thank you for everything you do as a wife, mother and friend. You have been the “glue” that held us all together during this process. Knowing that you were behind me has given me all the inspiration I needed. I love you and thank God every day for bringing you into my life.

I also dedicate this to my two beautiful children, Carter and Ally. I hope that I can serve as an inspiration to you now and in the future. I know the past few years have been difficult at times, but I’ve never seen anything but smiles and encouragement from you. You have a bright and wonderful future in front of you, and while I wish you could stay children forever, I can’t wait to see what you each accomplish. Most importantly, know that being a father to both of you truly is my greatest accomplishment in life.

To all the friends and family who were part of this along the way, I thank you as well. It gives me great joy to finally be able answer your “how’s the PhD going?” with “It’s done!”. I would require another dissertation to discuss how each one of you contributed through your support and words of encouragement for both myself as well as my family. My family and I are blessed to have you in our lives and thank you for everything you do.

Finally, although it may seem out of place in a scientific publication, I would like to note that I genuinely feel that it was God’s help which allowed me to finish this work. There were many paths which could have been followed and choices made which would have
resulted in this work never being finished. It was with God’s help that I was able to stay the course and get to where I am today. It is written in Philippians 4:13, “I can do all things through him who strengthens me.” It was towards the end of the dissertation process that I was at my lowest point I have experienced in many years. I believe God was there when I asked for and received the strength and inspiration I needed to get to the finish line.
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Dr. Jerome Schubert has been putting up with me since 2003 when I was his master’s student. The practical manner in which he approaches his work is a model for applied drilling research. As a sounding board and the drilling expert on the committee, he was vital to this work. I also must thank Dr. Eduardo Gildin for his input and help. His “non-drilling” viewpoint was essential in developing this work. The questions he asked and the suggestions he brought from the aerospace and reservoir engineering arenas were invaluable. Dr. Barrufet, who is partially to blame for this career path as she taught the first petroleum engineering class I ever attended, was important as well. Her questions and comments on this work were the key to my being able to develop a clear narrative of what I had accomplished.

The staff in this department has been beyond helpful and supportive. I would not have been able to teach (and thus support my family through this endeavor) were it not for the assistance you have provided. I owe much of my teaching success to the support I received from those that are “behind the scenes” and actually make this department run so well.

I have had discussions over various aspects of this work with many of the faculty here at the Texas A&M University Petroleum Engineering department. I thank each and every one of you for taking the time to talk to me about whatever subject I was curious about at the time.

Finally, I must acknowledge Lee Lohoefer and EOG Resources. The well data used in this work is from EOG and it is only due to their kindly allowing me to access this data that I was able to even consider attempting this effort.
NOMENCLATURE

A = Area

AAPG = American Association of Petroleum Geologists

AIMR = Azimuth and Inclination Modeling in Real-time

API = American Petroleum Institute

API = GR units (approximately 10 API units per micrograms of Radium equivalent)

BHA = bottom-hole assembly

DoF = degrees of freedom

DSATS = Drilling Systems Automation technical section of SPE

\( F_{\text{lateral}} \) = lateral force at the bit, equivalent to SL

FEA = finite element analysis

FEM = finite element model

\( G \) = modulus of rigidity

GR = gamma-ray

I = moment of inertia

ID = inner-diameter

\( J \) = polar moment of inertia

\( k \) = radius of gyration

\( K_n \) = PDM rotation ratio

ksi = thousand psi

\( l \) = length of element

LWD = logging while drilling

\( M \) = moment or mass
MD = measured depth
MPD = managed pressure drilling
MSE = mechanical specific energy, ksi
MWD = measurement while drilling
OD = outer diameter
PDM = positive displacement motor
Q = flow rate
Psi = pounds per square inch
ROP = rate of penetration, typically ft./hr
RPM = rotations per minute
RSS = rotary steerable system
SC = sidecutting, length/length
SL = sideload, lbs. (notation used in SPE 105594)
$S_r$ = slenderness ratio
TVD = true vertical depth
TD = total depth,
UCS = unconfined compressive strength (of rock)
WOB = weight on bit
x = length
$\gamma$ = weight/ft. of drill collars in mud
$\beta$ = inclination of wellbore (measured from vertical or 0°)
v = beam displacement
v = velocity
$\vec{F}_e$ = internal force vector for given element in local coordinate system

$\vec{F}_G$ = internal force vector for given element in global coordinate system

$[K_e]$ = element stiffness matrix in local coordinate system

$[K_G]$ = element stiffness matrix in global coordinate system

$\vec{U}_e$ = displacement vector for given element in local coordinate system

$\vec{U}_G$ = displacement vector for given element in global coordinate system

$\vec{F}_{ge}$ = force vector for forces resulting from geometric effects (local coordinate system)

$\vec{F}_{gG}$ = force vector for forces resulting from geometric effects (global coordinate system)

$[T]$ = Transpose matrix, transitions local element stiff matrix to global coordinate system
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSTRACT</td>
<td>ii</td>
</tr>
<tr>
<td>DEDICATION</td>
<td>iii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENTS</td>
<td>v</td>
</tr>
<tr>
<td>NOMENCLATURE</td>
<td>vi</td>
</tr>
<tr>
<td>TABLE OF CONTENTS</td>
<td>ix</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>xi</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>xvii</td>
</tr>
<tr>
<td>CHAPTER I INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>Wellbore Deviation</td>
<td>1</td>
</tr>
<tr>
<td>Early Directional Wells</td>
<td>4</td>
</tr>
<tr>
<td>Horizontal Wells</td>
<td>6</td>
</tr>
<tr>
<td>Geo-Steering</td>
<td>9</td>
</tr>
<tr>
<td>Directional Drilling Technologies: Whipstocks</td>
<td>11</td>
</tr>
<tr>
<td>Directional Drilling Technologies: Mud Motors</td>
<td>15</td>
</tr>
<tr>
<td>Directional Drilling Technologies: Rotary Steerable Systems</td>
<td>19</td>
</tr>
<tr>
<td>Directional Drilling Process</td>
<td>20</td>
</tr>
<tr>
<td>Drilling Automation</td>
<td>21</td>
</tr>
<tr>
<td>Contribution of Proposed Research</td>
<td>25</td>
</tr>
<tr>
<td>CHAPTER II LITERATURE REVIEW</td>
<td>28</td>
</tr>
<tr>
<td>Early Static BHA Analysis</td>
<td>28</td>
</tr>
<tr>
<td>Early BHA models</td>
<td>31</td>
</tr>
<tr>
<td>Advanced Directional Drilling Models</td>
<td>36</td>
</tr>
<tr>
<td>Rock-bit Interaction Models</td>
<td>49</td>
</tr>
<tr>
<td>Mechanical Specific Energy</td>
<td>54</td>
</tr>
<tr>
<td>Sidecutting Testing</td>
<td>58</td>
</tr>
<tr>
<td>CHAPTER III THEORETICAL DEVELOPMENT</td>
<td>64</td>
</tr>
<tr>
<td>Static Finite Element Model</td>
<td>64</td>
</tr>
<tr>
<td>Model Solution Process</td>
<td>71</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

Fig. 1 - First significant use of directional drilling technology: control of 6000 bopd blowout in Conroe Field in 1934 (Gleason 1934) ................................................................. 3

Fig. 2 - Early directional drilling used when surface location was not directly above target in map view (Bourgoyne et al. 1986). ................................................................. 4

Fig. 3 - Resource triangle shows majority of available resources will require improved technology to recover (Dong et al. 2011). ................................................................. 6

Fig. 4 - Horizontal and directional wells now make up significant majority of wells and total production in the United States onshore market (HPDI 2012). ....................... 8

Fig. 5 - Example of successful geo-steering operation: colored log shows gamma ray (GR) readings. Wellbore went out of zone (red spike in GR) and was quickly returned back to zone. ............................................................................. 10

Fig. 6 - Three early primary methods for controlling hole direction (Bourgoyne et al. 1986; Devereux 1999) ....................................................................................... 12

Fig. 7 - Procedure for controlling hole direction with a whipstock. Whipstock is run into wellbore and oriented in desired direction, allowing deviation to occur. (Devereux 1999) ............................................................................................................. 13

Fig. 8 - Positive displacement motor (mud motor) operation (Hughes 2009). In “rotary” mode, wellbore theoretically maintains a straight path while in “sliding” mode, the wellbore changes direction as it follows the arc created by the bend in the motor. ....................................................................................... 16

Fig. 9 - PDMs have 3 points of contact while sliding, thus creating an arc-shaped path (Hughes 2009). ................................................................................................. 17

Fig. 10 - PDM manufacturers give predicted steering performance of bent motors (NOV 2005). ................................................................................................. 17

Fig. 11 - Illustration of azimuth, inclination and dog-leg severity (Bourgoyne et al. 1986) ................................................................................................. 18

Fig. 12 - PDMs steer through a series of slides (arcs) and rotations (tangents) ....... 19
Fig. 13 - Lubinski & Woods' point of tangency concept was a key component in determining dog-leg severity in their work (Lubinski and Woods 1953).

Fig. 14 - Example of Lubinski and Woods' output, a chart showing build, hold and drop tendencies (Lubinski and Woods 1953).

Fig. 15 - Millheim, et al's approach to confining the BHA: changing elastic modulus based on displacement. Once the BHA is displaced outside the wellbore, the elastic modulus is changed to a very large number (Millheim et al. 1978).

Fig. 16 - Relationship between ROP and hole enlargement developed by Birades, et al shows low ROP correlates to a much larger wellbore diameter (Birades and Fenoul 1988).

Fig. 17 - Example of hole enlargement adjustment factor in Orphee 3D. Plot on right shows post-adjustment fit of data has improved significantly (Birades and Fenoul 1988).

Fig. 18 - Pastusek, et al's work showing bit specific steering response based on RSS "steering force" for given formations (Pastusek et al. 2005).

Fig. 19 - Roller cone bits show a higher hypothetical tendency stay on the current path when compared to diamond bits (Bradley 1975).

Fig. 20 - Decreasing RPM dramatically increases BHA vibration (Pastusek and Brackin 2003).

Fig. 21 - PDC bit patterns: efficient patterns, (a), give higher ROP than inefficient, whirling bit pattern (b) (Rappold 1995).

Fig. 22 - MSE analysis allows for ROP optimization across basins due to similar trends. Increasing MSE values (blue track on right of each well) indicate low ROP due to high vibrations (Dupriest 2006).

Fig. 23 - Test apparatus for SPE 7518 where lateral force applied to rock, not bit or BHA (Millheim and Warren 1978).

Fig. 24 - Sample sidecutting tests for variety of bit designs shows significant variability of sidecutting ability (Pastusek and Brackin 2003).

Fig. 25 - Euler-Bernoulli beam theory describes beam deflection as a function of an applied load.
Fig. 26 - An element at rest on an incline with a static, distributed load applied. ..........66

Fig. 27 – Local coordinate system and vectors for single finite element.........................69

Fig. 28- First rotation of the element to change from local to global coordinate system. .................................................................................................................. 70

Fig. 29 - Second rotation of the element to align with global coordinate system...........70

Fig. 30 - Original analysis used large BHA components (a), but creating smaller elements (b) results in finer resolution and increased accuracy..............................72

Fig. 31 – Output of static model showing deformed BHA in wellbore. .........................75

Fig. 32 - Data in SPE 105594 presented as "Bit Tilt" to represent "steerability" of tested bit (Pastusek et al. 2005). .................................................................77

Fig. 33 - Sidecutting as a function of sideload shows non-linear behavior (Ernst et al. 2007)........................................................................................................ 78

Fig. 34 - Sidecutting as a function of sideload shows non-linear changes in power-law coefficient and exponent (Ernst et al. 2007)..............................................78

Fig. 35 - Logarithmic fit of sidecutting as a function of ROP shows illogical results when projecting to higher ROPs. .........................................................80

Fig. 36 - Power-law fit of sidecutting as a function of ROP shows logical results at higher ROPs. ....................................................................................................80

Fig. 37 - Logarithmic fit of sidecutting as a function of MSE........................................82

Fig. 38 - Power-Law fit of sidecutting as a function of MSE..........................................83

Fig. 39 - MSE plotted over measured sidecutting rate in Barnett shale well shows good correlation to overall severity.........................................................84

Fig. 40 - 8 ½ in. bit used in experimental setup with passive four inch gauge (Ernst et al. 2007)....................................................................................................85

Fig. 41 - Increasing sideload slightly increases percent of non-cutting material contacting rock face resulting in non-linear response......................................86
Fig. 42 - For constant RPM as ROP increases, as shown in (a), total rock contacted per foot goes down resulting in less sidecutting ..........................................................87

Fig. 43 - Sidecutting model using RPM shows good agreement between measured and modeled results.................................................................90

Fig. 44 - Sidecutting model using MSE shows good agreement between measured and modeled results.................................................................91

Fig. 45 - Changing RPM changes slope of sidecutting as function of sideload.........92

Fig. 46 - Model of sidecutting as a function sideload modified by ROP and MSE effects for Carthage limestone tests. .............................................................93

Fig. 47 - Representative BHA used while drilling lateral section of wellbores........94

Fig. 48 - Projection of experimental data in Carthage limestone shows strong dependency on MSE (Carthage limestone with 500 lb. sideload). ......................97

Fig. 49 - When MSE range reduced, similar behavior is observed to that of the larger scale, with reduced minimum and maximum values (Carthage limestone with 1000 lb. sideload). ........................................................98

Fig. 50 - Once ROP scale is reduced, the relationship between MSE, ROP and DLS becomes close to a plane shape and thus linear (Carthage limestone, 1000 lb. side force)........................................................................................................98

Fig. 51 - Changing ROP from higher in (a) to a lower ROP, (b), shows increase in dog-leg severity capability in Carthage limestone........................................99

Fig. 52 - As side-load increases, the dog-leg capability increases as well (Carthage limestone sample).........................................................................................100

Fig. 53 - Output from Bedford limestone equation shows stronger dependency on ROP........................................................................................................101

Fig. 54 - DLS in lower UCS rock driven primarily by ROP as opposed to MSE (Bedford limestone with 1000 lb. side force).........................................................101

Fig. 55 - Closer analysis of Bedford limestone shows similar behavior to Carthage limestone at intermediate level of investigation........................................102
Fig. 56 - Deepest level of investigation, similar to foot by foot analysis of well data, shows plane with primary slope toward high ROP (Bedford limestone - 1000 lb. side force). ................................................................. 103

Fig. 57 - For Bedford limestone over constant ranges of ROP and MSE, increasing sideload increases the sidecutting rate and thus dog-leg severity. ....................... 104

Fig. 58 - Example of surveys from rigsite, updated continually as surveys are taken...106

Fig. 59 - Slide sheet shows tool-face and other parameters from each section of the wellbore. ............................................................................................................. 107

Fig. 60 - Sample torque and drag model output showing slack-off weight as a function of depth. These values allow us to see what the downhole weight is relative to the surface WOB. ................................................................. 109

Fig. 61 - Model output shows good agreement between actual and modeled sidecutting rate. ......................................................................................................... 110

Fig. 62 - Model output showing results in terms of DLS, confirming SC to DLS relationship. .................................................................................................................. 111

Fig. 63 - Output of model compared to actual values shows good correlation. Bounding lines represent 1 degree of DLS difference. ........................................... 111

Fig. 64 - Well #1 model output: model optimized over first 250 ft., then no further action taken. ............................................................................................................. 114

Fig. 65 - Well #2: Calibrated after 300', model is using original Bedford limestone parameters. ............................................................................................................. 115

Fig. 66 - Well #2 after drilling ahead: the last 3 surveys show significant error. The coefficient is adjusted by factor of 2.7. ................................................................. 116

Fig. 67 - Well #2 after the coefficient is adjusted, the predicted DLS values matched the measured values until the last two surveys. Another adjustment needs to be made. ................................................................. 116

Fig. 68 - Well #2, after the coefficient is adjusted based on the last two surveys. Care is taken to avoid overcorrection and the well is finished with good agreement between measured values and those predicted by the correlation. ...117
Fig. 69 - Well #3: Calibrated after three surveys using a coefficient of 10E-6. After three large errors, correlation was recalibrated at 9788' MD..................................118

Fig. 70 - Well #3: Correlation recalibrated at 9788' and continues to stay calibrated for almost 2000'. An obvious error trend is noted just before 12,000 ft. ...........118

Fig. 71 - Well #3: coefficient is recalibrated to original experimental value of 3E-6 and the well is drilled to TD. The correlation remains well calibrated during remaining run. ....................................................................................................119

Fig. 72 - Cylinder plot of Well #3 weight on bit with ROP trace in blue above and GR trace in red below. When correlation initially applied, WOB sensor showing zero. .....................................................................................................120

Fig. 73 - Cylinder plot of Well #3 weight on bit with ROP trace in blue above and GR trace in red below. Correlation required recalibration when WOB sensor was fixed (in highlighted area)..................................................................121

Fig. 74 - Cylinder plot of Well #3 weight on bit with ROP trace in blue above and GR trace in red below. Correlation required recalibration when bit was damaged (in highlighted area). ........................................................................122

Fig. 75 - Decreasing ROP through WOB reduction to achieve higher DLS can result in dangerously high MSE. ..................................................................................124
LIST OF TABLES

Table 1 - Test results showing side-cutting in a homogeneous rock (Bedford limestone) with respect to drilling parameters (Ernst et al. 2007). .......................... 62

Table 2 - Test results showing side-cutting in a homogeneous rock (Carthage limestone) with respect to drilling parameters (Ernst et al. 2007). .......................... 63

Table 3 - End definitions for Eq. 3 (Nicholson 1972). ........................................... 67

Table 4 - Measured and assumed drilling parameters and the resulting MSE values in ksi. ................................................................. 84

Table 5 - Inputs and outputs used for initial model of sidecutting as a function of sideload, ROP and RPM................................................ 89

Table 6 - Model parameters for Bedford and Carthage samples.............................. 113
CHAPTER I
INTRODUCTION

The term “vertical well” has always been an oxymoron in the petroleum industry. The simple fact, known almost from the advent of drilling, is that all wells deviate at some point from a true vertical line. The more egregious examples of this were referred to as “crooked holes” and it quickly was recognized that wells in certain areas were prone to being crooked holes. Early crooked holes were identified by production engineers who noticed issues with rod wear and geologists who had difficulty correlating formation tops. Reports of wells colliding, some with surface locations several thousand feet apart, begin as early as the 1920’s (Migration of Rotary Drill Holes 1927; Anderson 1929). During this time, papers began to be published detailing these issues as well as causes and proposed solutions (Couvering 1929; Lahee 1929). In 1929, AAPG and API both convened committees dedicated to studying the causes and solutions to “crooked hole” which resulted in API’s “Straight Hole Drilling Practice” in that same year (Dodge 1929; Lahee 1929). At that time, almost all production wells were being planned as vertical wells and drilled with no recorded instances of attempts to control deviation from vertical (note that throughout the remainder of this dissertation, the term “vertical” will apply to those wells drilled with an understanding that total depth (TD) is planned to be reached more or less directly under the surface location).

Wellbore Deviation

Prior to the mid-1920’s, most exploration companies did not quantify the extent of deviation in their wells. Mining companies, particularly diamond miners in South Africa, had been using wellbore surveying techniques beginning in the early 1900’s (Griswold 1929). However, the use of survey techniques (usually acid etching a glass bottle) was not common in the oil and gas industry. This began to change as oil companies recognized the issues that arose with unintentionally deviated wellbores. In some cases, operators began putting deviation limits and drilling parameter limits in turnkey contracts in order to control deviation (Anderson 1929). The reasons for controlling deviation were explained in the first large study of well deviation, conducted
by Alex Anderson. The results of his study showed that most wells experienced significant horizontal displacement from their intended target. Some wells had exhibited inclination readings in excess of 65 degrees (his tool’s maximum reading was 65 degrees) and it was theorized they might have ended up as horizontal wells (Anderson 1929)!

The first recorded instance of controlled deviation of a wellbore was in 1928 in the Signal Hill field by John Eastman and the Kuster Company. (Kuster 2011) The inventor of the technology used by Eastman, Robert E. Lee of Coleman, TX, actually drilled several planned horizontal wells in the Big Lake Field the following year in 1929. (EIA 1993; Morgan 1992). The production results from the horizontal wells are unknown and subsequent development of the Big Lake Field was conducted using vertical wells.

Horizontal drilling technology remained a novelty and was not used in a significant manner until 1933. In 1933 the Conroe field experienced a pair of massive blowouts from the Madeley No. 1 and Alexander No. 1 wells. These blowouts resulted in a large crater (several hundred feet in diameter) that was on fire. The fire was extinguished with a series of slant wells, drilled by George Failing, that relieved the gas flow and allowed the fire to be extinguished. However, the oil flow continued unabated at the rate of 6000 barrels per day. Humble Oil Company brought in John Eastman to help stop the uncontrolled flow of oil and keep the Conroe field from being ruined (Wells 2005).

On November 12, 1933 the relief well was spudded and the target was reached on January 7, 1934. Eastman had drilled the well to 5135’ using single-shot surveys and whipstocks and intersected the oil producing formation close to the original flowing wells (Fig. 1). This was the first significant use of directional drilling in the oilfield and made quite an impact on those who observed it. Popular Science Monthly called it “Brilliant work” and that “…Eastman caused the bit to swerve like a living thing…” summing up the sense of wonder concerning this technology (Gleason 1934). From this point on the practice of guiding the bit to a desired point as opposed to letting it go where it wanted became more prevalent. In the 1930’s, directional control was
accomplished through the use of whipstocks or by controlling drilling parameters, such as weight on the bit, and BHA design.

Fig. 1 - First significant use of directional drilling technology: control of 6000 bopd blowout in Conroe Field in 1934 (Gleason 1934).
Early Directional Wells

Onshore locations were typically located directly above their reservoir targets, but this luxury was not afforded to most offshore wells. As soon as offshore development began, the need for directionally drilled wells in this environment was apparent. The first offshore development in the U.S. was in 1896 in Santa Barbara, CA in the Summerland Field (California Department of Conservation 2005). These wells were drilled from piers that had been built out over the water, sometimes exceeding over 1200’ offshore. Early Gulf Coast wells were drilled from barges and were also single well locations. However, in 1947 the first well was drilled out of sight of land by Kerr-McGee Oil and the need to consolidate drilling and production facilities in offshore development was recognized (Hakes 2011). When the high potential flow rates from offshore wells were coupled with the technological needs of drilling and producing oil and gas offshore, all phases of the life of a well began to be investigated and improved upon. The well path itself was not exempt from this process. By drilling one vertical well followed by multiple directional wells from a single platform, large cost savings could be realized on all facets of the well construction process.

Fig. 2 - Early directional drilling used when surface location was not directly above target in map view (Bourgoyne et al. 1986).
Directional drilling technology continued to gain widespread acceptance both onshore and offshore. For the most part, directional drilling was primarily used to steer a wellbore from a surface location to a point in the reservoir that was hundreds of feet away in the horizontal direction from the surface location (Fig. 2). In the 1940’s and 1950’s, the desired result was typically a perpendicular or almost perpendicular intersection with the producing formation. In some instances, issues with regards to the earth’s surface directly above the target necessitated the need to offset the surface location. Situations such as drilling near populated areas or in environmentally sensitive areas resulted in surface locations that were not directly over their reservoir targets. In addition, drilling to gain access to reserves in mountain ranges or under inland waters required directionally steered well paths. These situations were the primary use and justification for directional drilling until a step-change occurred concerning targeted reserves, particularly in North America.

It has been known since the inception of the oil and gas industry that the volume of existing hydrocarbons is much bigger than the amount of recoverable hydrocarbons. The existing hydrocarbons in place are referred to as resources while the hydrocarbons which are recoverable under current economic conditions using current technology are referred to as reserves. The distribution of the resources among reservoir types is seen in Fig. 3, the resource triangle. Until the middle of the twentieth century, the majority of reserves were what we would call conventional and would be fit into the uppermost point of the triangle. However, as conventional reserves were depleted (especially in North America) and world demand for energy grew, a new type of resource was targeted: unconventional. Based on the definition by Holditch, I will define unconventional resources as resources that have low matrix permeability or unique fluid properties that require advanced drilling or stimulation technologies to be produced at commercial flow rates (Holditch 2006). Unconventional reservoirs have been producing since the 1950’s, and have become the largest resource base in most basins. The prominence of unconventional resources is illustrated in a recent study of twenty-five North American basins which showed the overwhelming majority of the technically
recoverable resources are classified as unconventional resources (Cheng et al. 2010). Several technologies have been the key to exploiting unconventional reservoirs and each has a specific application. One of the primary technologies used to unlock many of the unconventional resources is horizontal drilling.

**Fig. 3 - Resource triangle shows majority of available resources will require improved technology to recover (Dong et al. 2011).**

**Horizontal Wells**

Beginning in the early 1980’s, horizontal wells became a common technology that was used to develop unconventional resources as Elf (Europe), BP (Alaska) and assorted domestic E&P companies (Austin Chalk, Texas) drilled productive horizontal wells in their respective areas of operation (EIA 1993). The gains in productivity of those horizontal over vertical wells in the same field ushered in new era of drilling that opened up many previously uneconomic formations by increasing exposure to the pay zone. The economics of drilling a horizontal well in a high permeability reservoir are typically not as attractive as drilling a horizontal well in a low permeability reservoir. The reason for this difference is because the high permeability, or conventional, reservoir will have a
large productivity index, and thus, there is no need to increase the exposure of the pay zone by drilling the well horizontally. The result of a horizontal well in a high permeability formation is a decreasing return on investment relative to permeability. However, the reservoir performance of a low permeability reservoir is limited in the case of a vertical well, even if it is fracture treated. By increasing the reservoir exposure by several orders of magnitude using a horizontal well bore, the low permeability rock will produce more hydrocarbons.

As previously noted, R.E. Coleman had actually tested horizontal wells in the Big Lake Field in the Permian Basin. The fact that future development was vertical pointed to two primary issues with horizontal or highly deviated wells. Horizontal wells are more expensive and prone to operational issues, as well as needing the right reservoir in order to justify the high cost. Little is known about Coleman’s wells, but it is assumed they were expensive, had severe operational issues with regards to hole cleaning and wellbore stability and that they were targeting a conventional reservoir which did not require the high pay zone exposure to develop economically. The difference between those first wells in 1920’s Texas and the wells in the early 1980’s was that the later wells were targeting reservoirs which were otherwise uneconomic when accessed vertically. In addition, technology had developed enormously, such the metallurgy of the steel used for the drill pipe and the tools used for steering the wellbore.

As directional drilling became a common practice, the number of horizontal and highly deviated wells and the complexity of those wells have steadily increased as technology, capability and the demand for worldwide reserves has increased. Over the last half century, the number of active producing vertical wells in onshore U.S. provinces has grown by a factor of 3.5 to 350,000. In the same time period, the number of active producing onshore directional wells, meaning wells which were intentionally deviated but not horizontal, grew by a factor of 10 while the number of active producing onshore horizontal wells grew by a factor of 17 (HPDI 2012). Another example shows that from 1990 to 1997, in a single basin (Gulf of Mexico), a single service company
(Schlumberger/Anadrill) had approximately 20,000 separate BHA runs (Lesso et al. 1999). Of these 20,000 BHA runs, 78% were classified as using steerable systems. While few of these would have been considered horizontal, most would have been considered directional in terms of their well paths.

The trend of production volume of the well path types is even more dramatic, as seen in Fig. 4. The monthly production in equivalent barrels attributed to directional and horizontal wells was less than one percent of the total for U.S. onshore wells in 1956. By 2011, this percentage changed to 64 percent. The production trend is an indirect indication of the increased productivity of directionally drilled wellbores. The complexity of these wells has also increased, especially with regards to the numerous shale plays. In 2006, a report showed the average lateral length of wells targeting the Bakken to be less than 5000 feet (Kordziel 2006). By 2011 that length had increased to over 10,000 with several companies having tested lateral lengths of close 20,000 feet (Noynaert 2011; Smith 2011; Zargari and Mohaghegh 2010).

![Fig. 4 - Horizontal and directional wells now make up significant majority of wells and total production in the United States onshore market (HPDI 2012).](image-url)
**Geo-Steering**

A successful directional drilling operation, particularly one involving horizontal drilling, requires an accurately placed wellbore. The real-time process used to steer and place the wellbore is referred to as geo-steering. Geo-steering is defined as:

“The intentional directional control of a well based on the results of downhole geological logging measurements rather than three-dimensional targets in space, usually to keep a directional wellbore within a pay zone. In mature areas, geo-steering may be used to keep a wellbore in a particular section of a reservoir to minimize gas or water breakthrough and maximize economic production ....”  
(Schlumberger 2008)

Based on the definition, this is a seemingly simple task; however, the application of the concept is difficult when undertaken within the tight tolerances of today’s geological targeting requirements. It has been described by various practitioners as “landing a plane on a runway in the fog, when the runway is moving up and down” (Brown 2000) or similar to “driving a bus forward, while sitting in the back of the bus and looking backward”. Three elements must be in place in order for a successful geo-steering operation:

1. Geologic and drilling operation experience in the geographic area
2. Accurate geologic data prior to drilling (seismic, offset well correlations)
3. Timely and accurate drilling and formation data during the geo-steering operation.

The reality of geo-steering, even in “easy” areas with minimal geological complexity and high-quality real-time data is that the wellbores are rarely placed 100% in the desired target window. An individual well may encounter local geological abnormalities as well as difficulty in controlling the well path. The key then to geo-steering is not just the preparation and data analysis but identifying and fixing the inevitable issues and problems which arise. An example of well-executed geo-steering can be seen in Fig. 5. In this particular well, the target zone is well defined from the type log on the left hand
side of Fig. 5. Approximately half-way through the drilling of the lateral, the wellbore exited the target zone, as seen by the gamma ray log trending from green to yellow and finally showing red. Through attentive geo-steering, a correction was applied to the well interpretation and the directional driller steered back into zone. From this point on, the well remained in zone.

Fig. 5 - Example of successful geo-steering operation: colored log shows gamma ray (GR) readings. Wellbore went out of zone (red spike in GR) and was quickly returned back to zone.

The point at which the correction is applied is critical. Not only must the geologist correctly predict the changing formation dip, the directional driller must bring the bit back into zone without overcorrecting. In an overcorrection situation, the wellbore porpoises as directional driller over steers first one way, then the other way to fix the original overcorrection. This leads to high tortuosity which causes torque and drag issues as well resulting in a longer drilling operation due to the larger amount of sliding necessitated. Overcorrections often occur because the directional drilling is not fully
aware of what the directional tendencies of the BHA may be. By having a better idea of the behavior of the BHA in both sliding and rotating modes, the directional driller can confidently plan his slide and rotate course lengths and not resort to overly corrective actions to ensure the bit remains in the target zone.

It is obvious that directional and horizontal drilling has progressed from a novel, little-used technology to a commonly used technology that has allowed the petroleum industry to continue finding and developing new reserves. Without directional drilling and horizontal drilling and their more specialized cousin, geo-steering, our world would be a much different place. In addition to stranding a large portion of the conventional resources, many of the unconventional resources would not be considered technically recoverable. The resulting higher energy prices due to lower availability would provide a crippling effect on our economy.

**Directional Drilling Technologies: Whipstocks**

Some portions of the directional drilling process have changed significantly since its first introduction. The physical technology used to change the course of the well has progressed from a simple machine (ramp in the form of a whipstock) to tool strings that cost millions of dollars each to manufacturer. Circumstantial reports show 1895 as the first time a whipstock was used (Inglis 1987). It was a simple wedge or ramp dropped downhole to sidetrack a well. While it was used in what we would consider a fishing application to get around junk in the well and the new wellbore’s direction as not controlled, none the less it was the first recorded intentional deflection of a wellbore from its otherwise prescribed path.
Whipstocks were the first tools used to control the well path. Eastman and his peers would drill ahead in a (hopefully) straight path, and then deploy a whipstock when their survey tools indicated a change in direction was needed. The whipstock was simple: a wedge that was run into the wellbore. Once oriented and set in place, a bit was run in the hole and drilled off of the original well path in the direction the whipstock was pointing (Fig. 6a). The process of using a whipstock as shown in Fig. 7, was repeated as many times as necessary. The use of multiple whipstocks was very laborious and took a long time to achieve so the driller could maintain the proper trajectory to total depth (TD).
In many wells, the primary goal was just to maintain a vertical wellbore. In this event, the manipulation of the drilling parameters was often used. Although Lubinski and Woods are generally given credit with writing the defining paper on this subject, manipulating drilling parameters to control wellbore deviation was a noted practice beginning in the 1920’s (Cartwright 1928; Lubinski and Woods 1953; Mills1928). The general idea was that by taking into account the formation dip as well as the bottom-hole assembly (BHA) geometry, one could develop an ideal set of drilling parameters to drill a vertical well. The primary parameter to change was weight-on-bit (WOB), although other parameters such as revolutions-per-minute (RPM) of the drillstring as well as hydraulic parameters were investigated as well. Drilling parameter manipulation proved to be a useful tool in controlling well deviation but whipstocks remained the primary method of initiating a change in the direction of a wellbore.

Parameter manipulation is still used today in many applications where steerable tools are not used or the drilling of a vertical well is being attempted. This usually occurs in
shallower portions of the wellbore. The colloquial rules of thumb, backed up by studies such as those done by Lubinski and Woods, are that with increased weight on bit (WOB), the bottom of the drillstring will buckle more and thus deflect the bit in a more drastic manner. Conversely, by reducing the WOB, a BHA will relax and tend to rest (and therefore cut) on the low-side of the wellbore. The lower WOB approach has been used for years to assist in maintaining a vertical well and even to induce a dropping tendency in highly deviated wells. Unfortunately, a negative side effect occurs when WOB is reduced. The bit may not fully engage the bottom of the well, thus not allowing it to form the proper bottom-hole pattern and to vibrate laterally. The result of this is vibration between the bit and the bottom of the well as the bit bounces and chatters while trying to establish a pattern (Brett et al. 1989; Fear et al. 1997). This vibration is detrimental to any downhole component or bit, however PDC bits are very prone to damage from vibration. In addition, PDC bits tend to be more sensitive with regards to the effect on ROP from cutter damage As PDC bits gain an increasing amount of market share due to technology and design improvements, the management of vibration is taking on increased importance in drilling design. Therefore, the use of parameters to manage a well’s direction must be carefully implemented to avoid damage to the bit and other downhole components (Bailey and Remmert 2010; Bailey et al. 2010; Dupriest et al. 2010; Pastusek et al. 2013; Prim et al. 2013).

To avoid the large number of trips involved in drilling with whipstocks or the limited results with parameter manipulation, alternate methods were developed. One of the first methods was jetting. Jetting involved bits specially manufactured or modified to provide an oriented stream of drilling fluid into the wall of the wellbore. The hydraulic energy would erode the wall and the bit and drillstring would follow this erosion (Fig. 6c). This operation would be done with the drillstring and bit in a stationary position and the fluid stream pointed in the desired direction of travel. Once the well’s course had been changed or corrected, rotation was established and the well path maintained until the next correction. Jetting is a technology still used at times in shallow conductor or surface strings due to its low cost. However, it is very dependent on the proper geology:
jetting in a formation that is too soft or too hard will not give desirable results (Devereux 1999). Also, the ability to steer the drillstring accurately is limited with jetting due to the uncertainty of the amount of erosion of the wellbore wall for a given amount of jetting.

**Directional Drilling Technologies: Mud Motors**
The next breakthrough in directional drilling was powered, literally, by the mud motor. Based on the progressing cavity pump concept developed by Rene Moineau in 1930, the mud motor is a positive displacement pump intended to turn the bit using the flow of drilling fluid (PCM 2011). This rotation at the bit is independent of the rotation of the drillstring. Mud motor technology developed into its currently recognizable configuration of a positive displacement motor (PDM), or mud motor to use an industry term, by Dresser Industries in the 1960’s (Ledgerwood Jr. 1960). By pairing the PDM with a bent sub above it, the directional driller was able to steer much more effectively. The drillstring’s rotation would be stopped and the PDM would be oriented in the desired direction using the bent sub similar to Fig. 6b. Most PDM’s in use today are 25 – 35’ long, which means the bend in the bent sub was at least 30 feet back from the bit. This results in a long moment arm and high downhole torque on the bent sub and other components near it when the drillstring is in rotation. To solve this problem, a PDM was developed with a bend near the bit and is commonly referred to as a bent motor (Fig. 8). This bend, accomplished by the use of an internal universal joint to transmit the rotation along the drive shaft, results in a short length from the bit to the bend (bit-to-bend or BTB). The use of a bent motor reduces torque on connections, as well as allows for high bend angles and thus more directional capability from a PDM.
Fig. 8 - Positive displacement motor (mud motor) operation (Hughes 2009). In “rotary” mode, wellbore theoretically maintains a straight path while in “sliding” mode, the wellbore changes direction as it follows the arc created by the bend in the motor.

Steering a well with a PDM involves a series of slide-and-rotate sections known as course lengths. Fig. 8 illustrates the steering (sliding) mode and the straight-drilling (rotate) modes for a conventional bent-housing PDM. Each time the PDM slides ahead, the hole angle and direction change based on the geometry of the PDM. The geometry involved in this process is the three points of contact between the PDM and the hole wall (Fig. 9).
Fig. 9 - PDMs have 3 points of contact while sliding, thus creating an arc-shaped path (Hughes 2009).

Fig. 10 - PDM manufacturers give predicted steering performance of bent motors (NOV 2005).
Based on the distance the bit slides ahead, as well as factors such as the formation stress and bit design, a resultant change in wellbore direction is achieved. The change in direction is represented in dog-leg severity (DLS) and is initially predicted in tables similar to Fig. 10 which are provided by the manufacturers of the PDM. Dog-leg severity is the change in direction between two points in the wellbore. There are two-dimensional changes in direction, known as azimuth and inclination. Azimuth is the change relative to true North and can be thought of as the change in the wellpath as seen on a map. Inclination is the change in the wellpath relative to vertical. A perfectly vertical well has an inclination of zero and a perfectly horizontal well has an inclination of 90 degrees. The dog-leg severity is the rate of three-dimensional angle change and accounts for both azimuth and inclination. These three terms are illustrated in Fig. 11, which shows the wellpath between two hypothetical survey points. The research which was completed for this dissertation as concerned with dog-leg severity as that is the true measure of what is occurring in the wellbore.

Fig. 11 - Illustration of azimuth, inclination and dog-leg severity (Bourgoyne et al. 1986).
After the sliding course length, the drillstring, and thus the PDM, is rotated. The well path ideally proceeds on a straight path following the direction and angle created by the slide course length. The end result is a well path made up a combination of arcs (from sliding) and tangents (from rotating) as illustrated in Fig. 12.

![Fig. 12 - PDMs steer through a series of slides (arcs) and rotations (tangents).](image)

**Directional Drilling Technologies: Rotary Steerable Systems**

The bent-motor or PDM has been the standard for drilling directional wells since its introduction and is still the most-used directional drilling method, in both the United States and world-wide. However a new technology is rapidly making inroads on the PDM market share. This technology is rotary steerable systems (RSS) and is a step-change in downhole directional drilling technology. Similar to the bent sub/PDM eliminating the trips associated with whipstocks, RSS eliminated the need to slide to make course corrections. RSS uses several methods to allow for well path corrections while rotating the drillstring. The first method is “point-the-bit” which entails a tool that rotates while allowing the bit to maintain a constant angular offset from the axis of the upper tool body. The result is a tool that acts very much like a PDM with a continuously adjusting bent housing. The second method is called “push-the-bit”. This method uses a series of pads or paddles on a straight tool that push the bit and tool string away from one side of the hole, towards the desired well path direction. Both RSS technologies
have advantages and disadvantages inherent to their method of steering. However, the primary goal of eliminating the slide-rotate-slide pattern is achieved by both push-the-bit and point-the-bit.

Currently RSS does not consistently produce DLS above 10 deg/100’. As most curves in unconventional wells are drilled at 10 deg/100’ or even higher DLS, applying RSS in this market is difficult. However, as the technology develops and customers demand higher DLS capability, the limits of RSS are continuously changing. Another hurdle for implementation of RSS in many markets is the cost and reliability. The complexity of RSS lends itself to more failures than PDM’s, as well as significantly higher manufacturing costs for the service provider and lost-in-hole cost for the operator. Currently both PDM and RSS directional drilling technology are used in most basins around the world. The selection of the proper technology for a given situation is the subject of many papers and is beyond the scope of this report. However, the issues and problems associated with directional drilling are markedly similar regardless of which method was employed.

**Directional Drilling Process**

Whether the PDM or the RSS is used, the process and problems involved in the steering decision-making are similar. The primary issue is not with the BHA or steering system itself, it is often with the surveying and logging tools. These tools are typically placed 50 to 70 feet back from the bit. While “near-bit” tools exist for inclination and gamma ray, these result in added cost while still not giving all of the necessary data. In particular, the near-bit inclination is not considered to be a viable substitute for the full MWD survey tool further up the BHA.

The result of this tool placement is that at the last known location in the wellbore, as measured by the survey tool, there will always exist 50 or more feet of unknown wellbore ahead of it. Within this 50 feet, multiple slide-rotate course lengths (for PDMs) or steering strength changes (for RSS) may exist. Lithology will likely have changed to some extent as well, even in a horizontal wellbore. Therefore, in order to accurately
drill ahead in a manner which keeps the wellbore in zone, assumptions must be as what the outcomes of these steering actions were. This leaves the directional driller making a constant series of educated guesses concerning what his recent steering actions did with regards to wellbore direction and what he should do as he drills ahead. If the directional driller makes a poor assumption regarding the outcome of his decision, the result either a wellbore drilled out of zone or additional time spent steering the wellbore back onto the desired path.

**Drilling Automation**

The topic of drilling automation is currently one of the hottest topics in the petroleum industry. The SPE technical group, Drilling Systems Automation Technical Section (DSATS) is the most active SPE technical section at the time of this writing. All major services companies as well as several large operators have entire divisions devoted to developing and selling technology and processes for automating the drilling process. While much has been made of drilling automation of late, the pursuit of drilling automation has been attempted for over a century. In fact, the first recorded instance of drilling automation design is credited to Leonardo Da Vinci’s plans for screw-based drill feed machine, almost 500 years ago (Brantly). The first recorded piece of drilling automation equipment actually built was that of Rodolphe Leschot in the 1860’s. Leschot built and used an automatic bit feed (commonly known now as an autodriller) for use in drilling blast holes (Aldred et al. 2005). While rate of feed or weight on bit control was the subject of most initial work in drilling automation, it was automating the rig floor which would result in the first significant automation successes. Beginning in the 1940’s, with BJ Company’s pneumatically controlled slips, automating or mechanizing the rig floor has been the primary and most successful target of drilling automation advocates. Achievements such as the iron roughneck (rig floor pipe handling), automatic stabbing machines (replacing man in derrick during tripping) and automated catwalks were some of the first commercial realizations in the drilling automation arena (Boyadjieff 1988; Brugman 1987; Deguillaume and Johnson 1990; Eustes 2007). The primary goal for rig floor automation was improving rigsite safety.
However, as the technologies were implemented, engineers immediately saw how significant time and cost savings could be found through automation in addition to the obvious safety benefits. A visit in any rig manufacturing facility today will bear this out. The safety aspect alone does not explain the widespread use of rig floor automation equipment. The majority of the new-build land rigs in the U.S. market incorporate most, if not all of these pipe-handling features because customers are willing to pay for them. The customers are willing to pay extra not only because of an increased focus on safety but also due to the recognition of the economic benefits of rig automation.

In recent years, drilling automation has advanced from being mostly related to rig floor equipment to an idea that is applied to all parts of the drilling process. This expanding focus has occurred through the confluence of increased safety concerns, larger amounts of high quality, real-time data becoming available and high oil prices which provide the funding to develop a more automated drilling process. Attempts at automating most parts of the drilling process are underway. For example, given the drilling fluid’s importance to the drilling process, finding new ways to automate the mud-mixing and measurement processes has been the focus of several groups (Forde and O’Hara 1987; Kvame et al. 2011; Saasen et al. 2009; Stock et al. 2012). Pressure management is another area in which automation has been a game-changing technology. Managed pressured drilling (MPD) is a process meant to accurately control the downhole pressures such that a well can be drilled within tight tolerances between formation pressure and fracture pressure at the bottom of the wellbore. Whether this is due to drilling in a depleted onshore reservoir or a deepwater well with less than a pound per gallon of difference between fracture and pore pressures, managed pressure drilling has enable the industry to extend the limits of what can be safely drilled. Most commercial systems contain a significant amount of automation in both the detection as well as the implementation of the MPD process (Calderoni et al. 2006; Fredericks et al. 2008; Laird et al. 2005; Rehm et al. 2008; Reitsma 2005; Riet et al. 2003; Roes et al. 2006; Santos et al. 2008; Vogel et al. 2007). MPD technology has allowed many “undrillable” wells to become realities. The step-change in drilling capability and the impact on unlocking
reserves through automation of MPD is a window into the possibilities of other automation efforts.

In a return to the initial work in automation over a hundred years ago, work on the downhole processes such as rock-cutting has seen a resurgence in interest. This work tends toward the automation of optimization – creating and using algorithms which gather and analyze data with the goal of optimizing the downhole mechanics of cutting rock. Areas such as vibration management and ROP optimization are covered by this (Dunlop et al. 2011; Esmaeili et al. 2012; Koederitz and Johnson 2011). Technologies and processes addressing this aspect of automation tend to look for and identify patterns, mostly dealing with vibration of some type and recommend or enact methods to change the pattern to one which is conducive to higher ROP, lower vibration or both (Cayeux et al. 2012; Pastusek et al. 2013; Wardt et al. 2013).

The majority of the automation process and technologies mentioned here and in the literature review require high quality, real-time data to properly function (Dupriest et al. 2012). These processes and technologies take advantage of the electronic rig data gathering systems available on most rigs. These systems are a far cry from the pen and paper geolographs of a few decades ago. A rig data gathering system can track any process that can have a sensor placed on it. This data is gathered on a scale as fine as once every second or down to one-tenth of a foot of hole drilled. Parameters and measurements ranging from LWD tool readouts to drilling parameters such as RPM and WOB are readily available at most wellsites today. The data storage is now done at offsite servers, even for remote or offshore locations. This allows for real-time access by those offsite such as engineers and geologists. The end result is a massive database of available information which can be used by automation algorithms and tools to improve the drilling process.

Overall, the term “drilling automation” is trending toward the optimization of performance. DSATS has recently made the distinction between automation and mechanization (Wardt et al. 2013). Examples of mechanization would be the 20th
century advances in rig floor automation or mechanization. Mechanization still requires significant human input as to instructions and decision making. Automation seeks to include the decision making process as well. For example, the connection process is currently mechanized on many rigs. The driller pushes several buttons to bring the drillpipe up to the rig floor, make the connection and then go back to drilling. An automated process would recognize when the next joint of pipe was needed, make the connection, return the bit to bottom and start drilling completely on its own, without human intervention. The focus of the drilling automation effort is beginning be on to the process itself. While mechanizing or automating the tools themselves is important, the decision process must also be automated. In optimization problems, the volumes of data currently being collected are more than a human can reasonably analyze in real-time. Yet, the value in this data can be tremendous. By harnessing the power and insights in this data, much could be done to analyze and improve the drilling process. As such algorithms must be developed which can assist or take the place of a human in making both large as well as mundane drilling decisions.

Theoretically, the ability to control a well is based on the geometric relationship between the BHA and the wellbore. Although the underlying calculations can be complex mathematically (Bourgoyne et al. 1986; Sawaryn and Thorogood 2005; Sawaryn and Tulceanu 2007; Sawaryn and Tulceanu 2009), the wellpath is actually quite predictable in a controlled environment. However, when a wellbore with varying diameter and possibly changing fluid properties is drilled with a BHA coupled with bit that has an unknown directional tendency in a non-homogeneous rock with anisotropic stresses, theory doesn’t stand the test. All drilling engineers can relate stories of directionally drilled wells following a path that differed substantially from that of the theoretical path. The following literature review will show how many have tried to account for these unknown or immeasurable variables, yet the overall conclusion can only be that we have found a definitive method to do so beyond real-time “modeling” or control systems. This modeling is informal and done by humans’ memories on a well by well basis. It is this part of the directional drilling procedure which I am targeting for research.
Despite directional drilling technology’s enormous impact on not just our industry, but our economy and world, parts of its implementation remain unchanged from almost a century ago. Inglis described directional drilling as “the art and science involved in the deflection of a wellbore in a specific direction in order to reach a pre-determined objective below the surface of the Earth” (Inglis 1987). Many feel that the proportion of science used has been increasing. This is certainly true with regards to the tools in use that were just described. However, the art still remains in the directional driller’s back pocket, in his tally book’s record of the drilling parameters, surveys and other notes, and his interpretation of those records. Perhaps one of the more telling passages in Lubinski and Wood’s groundbreaking paper on BHA modeling is the following: “Even in an isotropic formation, a perfectly vertical hole cannot be drilled with an elastic drillstring, unless extremely small and uneconomical weights are used” (Lubinski and Woods 1953). This quote illustrates the fundamental issue at hand: wells will not stay vertical (or on an intended path) on their own in an economical manner. Thus a mechanism to steer the drillstring must be used. Whether this mechanism is a bent motor, RSS or simple drilling parameter manipulation based on observed properties and reactions, intervention must be made to steer the well.

**Contribution of Proposed Research**

My research proposes to develop a correlation which will assist in the analysis of the directional tendency of a steering system. As I have presented, the directional drilling process and in particular the horizontal drilling process, have been in widespread use for over thirty years. Yet, while the tools used have seen significant improvements, the decision-making process has not developed at the same rate. The process relies on the directional driller himself to make decisions based on prior experiences with the current well, geographic area or just his career in general. Generally the directional drillers are correct in their decisions. However, in today’s high-cost environment, there exist significant advantages in further optimizing the directional drilling process. The many data streams available on a rigsite and their effects on the directional drilling process are often overlooked. The research discussed in the ensuing chapters will show how
mechanical specific energy affects the directional response of the directional drilling assembly. A correlation has been developed which clearly shows the MSE-directional response relationship. This correlation can be used as tool to predict the directional response of a directional drilling system and allow the directional driller to adjust his decisions accordingly. By assisting the directional driller to make a more informed steering decision, several economic advantages will result.

The first advantage is related to time. Any steering corrections required beyond reacting to a changing lithology are wasted time. For wells steered using downhole motors, this is fairly obvious. To make a direction change or correction, one must slide the BHA forward as shown in Fig. 12. While sliding, the ROP can be anywhere from 50 percent to as low as 10 percent of the rotating ROP. In an onshore U.S. shale example, we consider the total daily drilling costs in the lateral to be between $50,000 and $75,000. This means that for every extra hour required to drill the well, the operator will have spent between $2000 and $3100. Sliding to correct a wellbore may only add a few hours to the overall time required, but even those few hours will add significant costs. While RSS do not need to slide and thus are faster overall, the time spent correcting a poorly steered wellbore can still add up. This time may be less than that required with a mud motor, however since RSS adds significant additional costs to the drilling day rate, the effect is very similar – even though the correction may take a just a few hours, the cost of the well has been raised. Some might think this is an insignificant cost when the cost to drill and complete a horizontal shale well ranges from $3,000,000 to $10,000,000 or more. On a single well basis, this may be true. However, the development model for unconventional plays is typically a factory-style model where many wells are drilled in an almost assembly line manner to develop an given area. If an operator has 10 rigs drilling in an area and each rig drills a well every 3 weeks, the operator will drill approximately 173 wells per year. If the operator loses a only few hours per well due to unnecessary directional corrections at a cost of $5,000/well, the result is over $850,000 in lost capital per year.
A second advantage to developing the ability to predict wellbore deviation is improving the placement of the wellbore. When a well is drilled out of zone, whether due to geological misinterpretation or a poor directional drilling decision, the result can have long-term effects on the well’s productivity. Often, when a well is drilled out of zone, that portion may have limited productivity or could possibly not be perforated and thus produced from. To return back to the target zone could take several hundred feet once the problem has been identified and the correction applied. Recently reported well results in the Eagleford shale show estimated ultimate recoverable reserves of 400,000 bbls of equivalent oil (BOE) per well. Each well is drilled with an average lateral length of 5,000 ft. These numbers mean that in the event a lateral is drilled out of zone for just 100 ft., the resulting loss in value would be over $700,000 using current oil prices.

The preceding numbers show there is a significant prize to be attained for the oil and gas industry in improving the directional drilling steering process. While it is not meant to replace a directional driller and their knowledge, the research presented will assist in the analysis of the complex system which uses modern directional drilling tools and the wellpath objectives demanded by today’s unconventional resources. The investigation of dog-leg severity as a function of mechanical specific energy is novel approach and addition the body of knowledge surrounding directional drilling. The correlation developed should further capability of the industry predict and thus optimize the directional drilling process which will result in lower cost wells and higher production rates.
CHAPTER II
LITERATURE REVIEW

Early Static BHA Analysis
Many attempts have been made from the 1950’s to today to create models that describe BHA directional response. The seminal work is that of Lubinski and Woods in 1953 (Lubinski and Woods 1953) which remains the basis of most bottomhole assembly (BHA) analysis to this day. Lubinski initially modeled slick BHA’s and their response based on applied axial force, formation being drilled and wellbore in a static situation. At first the authors assumed a homogeneous formation, and modeled where the point of drill collar – wellbore wall contact occurred closest to the drill bit. This point was called the point of tangency (Fig. 13). After finding the point of tangency and an applied force, a resultant force at the bit could be calculated. It was assumed the bit would then drill in the resultant force’s direction. This data was used to create charts similar to Fig. 14 for a single BHA and wellbore configuration. The chart is created for a specific BHA and hole size. For various values of WOB (lines on graph), one can determine whether the BHA should build, hold or drop. One of the primary findings was that the use of the largest possible OD (outer diameter) drill collars was the recommended way to reduce overall DLS and maintain a near-vertical well. The large OD, and thus less flexible drill collars, increased the distance from the point of tangency to the bit, thus reducing the build tendency. The authors also found an “equilibrium angle”. The equilibrium angle was the angle at which the resultant force was going in the same direction as the wellbore. Once the BHA had built or dropped to this inclination, and barring any outside influences or changes to the drilling parameters, the well would continue to drill in at that angle. Their work touched briefly on the use of stabilizers in the place of larger drill collars. The results in their paper show that a stabilizer can have the same effect as a drill collar of the same OD. However, the problem is that in order for the stabilizer to be equivalent to a drill collar, it must be placed very closely to the optimum point (within several feet) in order to achieve the desired effect.
Fig. 13 - Lubinski & Woods' point of tangency concept was a key component in determining dog-leg severity in their work (Lubinski and Woods 1953).

Fig. 14 - Example of Lubinski and Woods' output, a chart showing build, hold and drop tendencies (Lubinski and Woods 1953).
The result of Lubinski and Wood’s work was the first technical paper on how to manipulate drilling parameters to control hole direction. The authors did note in several instances the advantage of just drilling ahead and accepting a certain amount of deviation. This too is an important concept as it takes the idea of controlling the well’s direction from an ideal situation into a more realistic setting. The paper also discussed the effect of the formation on the well’s direction. This will be discussed in in the literature review on formation effects.

Murphy and Cheatham expanded on Lubinski and Woods’ early work mathematically and attempted to simplify several of the charts (Murphey and Cheatham Jr. 1966). They first outlined several theories that still form the basis of most deviation models. Three of the theories are in the rock-bit section. They also put forth the drill collar moment theory. The drill collar moment theory applies to situation in which the bit drills through a formation that has both soft and hard characteristics. Due to differential rate of penetration (ROP) the weight distribution on the bottom of the hole is uneven. This uneven distribution causes a moment to occur around the bit itself. In turn, this moment affects the point of tangency, which changes the side force on the bit. Although the authors used the anisotropic formation theory to make predictions on resultant force and hole direction, they did put this fourth and final theory forward as potential alternative to use in evaluating formation effects on wellbore inclination.

For their model, Murphy and Cheatham used elastic beam-column theory and the anisotropic formation work from Lubinski and Woods to find the equilibrium angle. They then expanded the analysis to include the rate of angle change, thus going beyond the constant angle analysis of earlier publications. They included formation heterogeneity characteristics, drill collar dimensions (and thus drill collar stiffness), drill collar – wellbore clearance and WOB. Their primary simplification was the ignoring the weight of the drill collar below the point of tangency or the pendulum weight. The result was an improvement on earlier mathematical descriptions but as Arthur Lubinski said in his review of the paper it did not “reach useful technological conclusions”.

30
Early BHA models

Beginning in the 1970’s computers began to be used to run computational BHA models. The first published instance of using computers to solve the BHA problems was in 1972 through PhD research conducted by Nicholson at the University of Tulsa (Nicholson 1972). Nicholson created a static three-dimensional BHA model. The model used non-linear, finite element analysis. The BHA was kept in the wellbore using a penalty function. By accounting for the displacements at contacts of the BHA and constraining well, Nicholson was able to find a resultant force and direction. The model does not account for geological effects and makes the assumption that the resultant force direction at the bit is the direction the wellpath will follow. The model’s primary limitation is that it is for BHAs in a straight, inclined wellbore (constant angle) and thus does not deal with rate of angle change and its effect on the trajectory projection. The model matched results from prior publications including Lubinski and Woods’ work.

Shortly after Nicholson’s work was finished an engineer at Shell, F.J. Fischer, published his work on a BHA model called SCHADS (Static Curved Hole Analysis of Drill Strings) (Fischer 1974). Similar to Nicholson, Fischer uses an elastic beam finite element model but his was solved through the finite difference method (using numerical approximation instead of partial derivative equations). In addition, Fischer was able to model the BHA in a curved well instead of a straight, inclined wellbore. This two-dimensional model was able to calculate the points of contact and their forces, the internal forces and bending moments in the BHA and the resultant force at the bit. Like Nicholson, Fischer assumed the wellpath followed the resultant force direction. This was the first BHA program developed by an end-user (Shell Development Co) and it was not intended for stand-alone or quantitative analysis. Fischer seems to recognize the inherent error in a two-dimensional static model and clearly states in several places that his model was intended for qualitative or comparison purposes.

Fisher’s static two-dimensional model was used by Bradley to come to several conclusions concerning directional drilling and wellbore trajectory control (Bradley
Bradley noted that investigations of directional drilling problems will take one of two paths. The first part of directional drilling analysis is investigation into the drillstring mechanics. The second topic to look into is the rock-bit interaction. Bradley used the concept of “active drillstring” to discuss the BHA analysis. Active drillstring length referred to the length of drillstring below the point of tangency (Fig. 13). Bradley assumed that once the point of tangency was found, all BHA components above it could be removed from the calculation and replaced with an effective force. This is an effective method of simplifying static calculations in order to decrease computational time. He stated that in isotropic formations, such as massive sandstones, the bit could be expected to reasonably follow the resultant force direction. However, in anisotropic formations, particularly laminated dipping formations, this was not the case. In these cases, Bradley subscribed to the preferential chip theory which is explained in greater detail later in this literature review.

Finally, Bradley made a statement which is oddly lacking in many prior or future publications. He stated that “The trick is to select the drillstring hookup that allows the greatest weight on bit to be applied (thereby achieving the greatest penetration rate)…” (Bradley 1975). While it is sometimes implied, the concept of maximizing ROP while maintaining an intended wellbore trajectory is rarely mentioned in other publications. It is certainly true that many of them are highly theoretical in nature; however it is my opinion that any directional drilling model should always have the goal of maximizing overall ROP and thus reducing well costs.

A three-dimensional BHA model was developed based on Fischer’s earlier work (Fischer 1974) which was able to predict both inclination and azimuthal directional behavior (Walker and Friedman 1977). Walker and Friedman developed a “shooting” technique to solve the two third order differential equations involved in the analysis as well as boundary conditions applied at the top, bottom and contact points of the BHA. The shooting method is a mathematical solution to boundary value problems involving iterations of problems with unknown initial conditions but known boundaries.
results from their model matched several earlier models’ output, but were not verified against actual data.

Another modification to Nicholson’s model was used to match data from offshore Dubai wells (Sutko et al. 1980). Using the model developed by Nicholson (Nicholson 1972), Sutko et al compared the model’s output to actual data. The findings showed that stiffer BHAs with higher moments of inertia were not modeled as accurately using the unmodified model. The authors added an effective or “interpretation length” over which the angle caused by the resultant force occurred. This meant that stiffer assemblies would not change angle as quickly. This concept is not used in any other BHA models and is not fully explained or developed in this paper. Given that it addresses issues with the flexibility of the BHA, it seems that using a discrete enough mesh in the FEA model coupled with the ability to manipulate the material properties would result in the same result with less user interpretation required. Sutko et al also claim, as do prior and subsequent publications to be able to handle square drill collars. It should be noted that while this is easily done in a simplistic model by changing the cross-sectional area and thus related terms, it is not necessarily correct. Neither Sutko et al, nor other authors seem to account for the two theoretical points of contact taking place with square drill collars as opposed to the single point with round drill collars. It seems this could make a significant difference to the drill collar stand-off and thus the calculations.

In 1976, Keith Millheim published the first of his many papers on the subject (Millheim et al. 1978). He used a model reported on by a fellow Amoco employee that was initially developed to study drillstring failures and casing wear (Warren 1977). In this paper, he took the original model and began to make improvements in the calculation methods. Millheim’s initial model used straight elastic beams as his elements and employed a gapping element at each node. By defining a gap-strain breakpoint, the user was able to begin applying a different stress-strain law at the higher level of stress (Fig. 15). Millheim’s model resulted in more accurate results in large-displacement scenarios which describes the curve or other high rate of angle change areas in the wellbore. In
the same paper, Millheim and his co-authors improved the model by using a curved non-linear elastic beam. Because the curved beam presented a continuous function of displacement, the element displacement calculations were more accurate.

Fig. 15 - Millheim, et al's approach to confining the BHA: changing elastic modulus based on displacement. Once the BHA is displaced outside the wellbore, the elastic modulus is changed to a very large number (Millheim et al. 1978).

From this point until 1982, Millheim published numerous papers and seemed to advance the area of wellbore trajectory analysis almost single-handedly during this period. In 1977, Millheim used the same program to investigate effect of wellbore curvature on the anticipated inclination of the wellbore (Millheim 1977). Millheim used the data from 60 wells and came to several very interesting conclusions. He found that the deviation from modeled or anticipated trajectory were a result of one or more of six primary reasons. Oscillation of the wellpath was the first reason and it is my opinion this could be explained as the BHA finding the equilibrium angle first postulated by Lubinski. Other factors in the deviation from predicted trajectory included WOB, formation hardness, jetting failures and downhole motors. The final reason stated was the follow through which results from drilling through a wellbore with a changing inclination. The author
suggested the use of BHA models in a post-well analysis function to find the defining inclination deviation factor for specific situation. This conclusion as well as several conclusions from his first publication on the subject (Millheim et al. 1978) form the basis of the reason for my research. Interestingly enough, there were no publications on the successful application of a BHA model that incorporated prior surveys to refine a model until after the literature review for my dissertation was started (Pirovolou et al. 2011). Given the early findings by Millheim on this aspect of BHA modeling, one would have expected more work to be concentrated on this area.

From 1978 to 1979, Millheim reached a broader audience through an eight-part series in the Oil & Gas Journal (Millheim 1978a, 1978b, 1979a, 1979b, 1979c, 1979d). He used the FEM model previously developed and Amoco test well data to illustrate the current directional drilling practices and recommendations. After an introduction to modeling the BHA as well as actions taken to change the path of the wellbore such as jetting or bent subs, Millheim presented two factors that affect well trajectory. First he discussed stabilizer placement for both single and multiple stabilizer BHAs. Then he closed the series with discussions on the effect of soft, medium and hard formations on the wellbore trajectory. The result was a series with recommendations meant to be practically applied by drilling engineers.

The use of BHA models was initially confined to post-well analysis. Millheim presented a simple method to evaluate the directional drilling aspect of a well in which he mentioned the lack of post-well analysis by most operator and directional drilling companies (Millheim et al. 1979). He showed how to graph the drilling parameters and the rate of trajectory change side-by-side. Once significant points in the drilling history were noted on the graph, it often became clear what the potential causes may have been. In the same paper, Millheim demonstrated how a three-dimensional FEA BHA model could enhance the basic post-well analysis and assist in determining the reason behind unplanned trajectory changes. This paper also includes a detailed explanation of Millheim’s FEM based on a text by Przemieniecki (Przemieniecki 1968).
The preceding publications by Millheim covered static BHA models. The obvious issue of what effect rotation has on the wellbore trajectory had been neglected to this point. Millheim and his team began to develop a three-dimensional dynamic BHA model in the early 1980’s and were able to drill several test wells specifically for the testing of the model (Millheim and Apostal 1981). The model was based on the three-dimensional FEA static model previously discussed (Millheim 1978a, 1978b, 1979a, 1979b, 1979c, 1979d; Millheim et al. 1979) and specifically addresses the interaction of the rotating BHA and wellbore wall. An inertial force vector and friction force vector were added and the result was the external load vector at a given load behaving in an oscillatory fashion. While the model did not account for rock-bit interaction, it provided some important insights, particularly given that it was backed up by five test runs worth of data. As stated in the publication: “We have determined that much of the erratic behavior of a BHA usually attributed only to geology can be explained accurately in terms of the dynamic response of the assembly itself”.

Millheim’s final publication released the results of a seemingly finished three-dimensional dynamic finite element BHA model (Millheim 1982). He expanded on the dynamic three-dimensional model. He still found side forces at the bit and along the BHA while the drillstring was in rotation. However, Millheim added in the effect of the lithology being drilled. The model used an assumed ROP as well as assumed formation types and strengths. These were input into a side-cutting model by developed by Millheim and Warren at an earlier time (Millheim and Warren 1978). The output of the side-cutting model is used to correct the amount of side cutting, and thus displacement, predicted by the three-dimensional dynamic FEA model.

**Advanced Directional Drilling Models**

After Millheim’s work, trajectory models seem to progress to the next level of sophistication. FEA was stilled used as the basis for BHA modeling and the ideas first postulated by Lubinski and Woods, as well as Murphey and Cheatham, were the basis for the rock-bit interaction portions of these models. However, the models are more
mathematically complex as well as taking advantage of the rapidly improving computing capacity at the time. The first example of using these advanced models can be seen in two publications covering the GEODYN and GEODYN2 models, developed by Sandia National Laboratory. The first model, GEODYN, was primarily a rock-bit interaction model (Baird et al. 1984; Tinianow et al. 1984). The final version of the model, GEODYN2, was a three-dimensional FEA model which was capable of transient dynamic analysis coupled with the original rock-bit interaction model presented in earlier publications (Apostal and Baird 1987; Baird et al. 1985). GEODYN2 accounted for bit and stabilizer interaction with the formation as well as the now-standard FEA model of the BHA. With regards to the BHA aspect, this model included several unique features. The most interesting was in regard to how the BHA was inserted into the model scenario. The BHA is first placed at depth with all of the appropriate components in place. This allows for a static solution to be found. Next, the drillstring is rotated off-bottom to allow for a stabilization of the transient dynamic solution. Finally, a WOB is applied to the rotating BHA and the new transient dynamic solution is found. This method of “staging in” the load on the BHA allows the program to predetermined “restart points”. Thus, if the user decides to vary WOB, the program reverts back to the point at which the drillstring was rotating off-bottom, not back to the beginning reducing the calculation time required to find a solution. Another feature was the ability to model varying hole size. Many of the prior publications reviewed stated the explicit assumption that the wellbore diameter was constant, yet at the same time these publications commented on the importance of the wellbore-BHA clearance in predicting trajectory. However, while this is an interesting feature, there exists an issue with this capability in the form of the data required. This method would entail the need for real-time caliper (similar to RSS capability) or confining the use of the model to post-run analysis. GEODYN and GEODYN2 are important in both their level of model sophistication as well as the extraordinary amount of documentation that is associated with them. The end result of the study was a quantitative look at drillstring vibrations
and but only a qualitative look at wellbore trajectory results. There do not seem to be any instances of the program being used to successfully predict wellbore trajectory.

Lubinski revisited the topic of his pioneering work in the 1950’s with a model developed in 1986 in conjunction with J.S. Williamson (Williamson and Lubinski 1987). The model was a two-dimensional static model which predicted inclination build rates for a given set of BHA and geological parameters. The authors make some very good clarifying assumptions as follows:

- The bit only follows the resultant force in non-sedimentary rocks
- The resultant drilling direction is NOT the direction the bit is currently pointing
- The bending moment at the bit is zero
- Therefore, the force at the bit can only be dependent on the BHA, not the formation.

The second assumption could be argued, but the others are relatively clear cut. The conclusion which may be drawn from these assumptions is that in order to develop an accurate trajectory model, one must couple the result force caused by the BHA with the geological effects at the bit. Woods and Lubinski use a simple version of a non-linear beam element FEA model to mode the BHA and its resultant force on the bit. The authors coupled this with a “formation crookedness” factor. The authors intentionally kept the model simple in order to avoid the issue of data quality which can be found in complex models. The result is a DLS prediction and eventually an equilibrium angle based on static conditions. The program was used by Smith International to successfully model the BHAs on two wells with the results agreeing with actual data.

Although it is a “blinding flash of the obvious” (Burrough and Helyar 1989), Williamson and Lubinski make a clear and distinct statement on input data quality. The authors note that the “main limitation” of ANY model is the input data (Williamson and Lubinski 1987). They note data such as stabilizer clearances, dip angles and hole-angle errors as possibly having outsized effects on the model’s accuracy. This leads one to reconsider
models with overly complex inputs such as the GEODYN and GEODYN2 models. While these models may be academically pleasing, they are rarely appropriate for real-world use. An example of the effect of data quality on a project similar to the one I am proposing occurred in the late 1990’s. A group from Schlumberger developed a system to analyze BHA tendencies (Lesso et al. 1999). In their published results they noted that they had spent 80% of their time performing data quality control and entry and only 20% of their time on actual analysis!

Rafie, et al presented a paper at the same conference as Williamson and Lubinski covering a three-dimensional BHA model intended to find directional tendencies (Rafie et al. 1986). The authors used the large deformation theory of elasticity and solved using the finite difference method. Their results show that the amount curvature of the wellbore at the BHA has significant effects on the wellbore trajectory due to the BHA’s natural tendency to return to a straight form. This finding agrees with several other publications stating that if hole curvature is not accounted for, the BHA model will be significantly less accurate (Fischer 1974; Millheim 1977; Warren 1977). Unlike Williamson and Lubinski (Williamson and Lubinski 1987), Rafie et al’s model, DIDRIL, is not reported to have been verified using actual data.

The third significant paper to come out the 1986 SPE Drilling Conference was written by Brett and Dunbar and covered the modeling of BHA response in BHAs with bent subs and mud motors (Brett et al. 1986). The model was a static three-dimensional finite element BHA model coupled with a lateral and axial penetration rate model. The BHA model used a dual coordinate system to the model bent subs. A global coordinate system is assigned using the bit as the origin when no bent sub is in place. However, when a bent sub is in the BHA, the origin of the first coordinate system is at the bent sub and projects its z-axis up the BHA. As the bent sub is rotated, the x-y plane is rotated so to always include the tool-face plan. The penetration rate model first uses drilling data to find the rate of axial penetration and the rate of lateral penetration for a given bit and rock strength. The models are based on work by Warren (Millheim and Warren 1978;
Warren 1987). Once the lateral penetration rate relationship for a given bit and lithology is found, the wellbore trajectory can be predicted based on the side force applied at the bit and the resultant force at the bit. The authors did note the issue of data accuracy on the penetration rate model in that a small error in the lateral penetration rate can have large effects on the model output.

Of particular importance to those involved in earlier modeling was computing time. Each of the preceding reviewed publications notes the amount of processing times needed in one way or another. The issue was the long calculation times needed for the models. There were two ways to cut down on processing time: make a two-dimensional model or make a static model. I am fortunate to not have to make this decision. The Cray 2 supercomputer, considered the fastest computer in 1985, had the equivalent capability of an iPad 2 using the LINPAC computing benchmark (Markoff 2011). However, at the height of BHA modeling with regards to trajectory, computing power was an issue. As such, a group at Anadrill-Schlumberger developed a model with the intent of decreasing the computing time needed to run it (Jogi et al. 1988). The model was an analytical three-dimensional static model and is presented as compromise between two-dimensional static models and three-dimensional dynamic models. The authors assumed the BHA would tend toward a state of equilibrium with the side forces at the bit going to zero. Added or changed drilling parameters would result in new side forces attempting to return the bit and BHA to their equilibrium position. The authors also ignored rock anisotropy because they felt that measurements or calculations of such were too inaccurate and would only harm the output. In addition, Jogi et al did not predict the azimuth as they felt that the azimuth change was based on dynamic movements of the BHA. The model was tested against actual data from wells drilled in the Gulf of Mexico and was able to match the actual data 82% of the time. From this data, the authors found that if equilibrium was to be reached, it would be reached within one BHA length.
Fig. 16 - Relationship between ROP and hole enlargement developed by Birades, et al shows low ROP correlates to a much larger wellbore diameter (Birades and Fenoul 1988).

Two subsequent models were developed soon after Jogi et al’s work (Jogi et al. 1988) called ORPHEE 2D and ORPHEE 3D (Birades 1988; Birades and Fenoul 1988; Birades and Gazaniol 1989). These models also used the equilibrium curvature concept. The first iteration was a two-dimensional, static finite element model which assumed that all resultant forces caused by the BHA are a direct result of the BHA attempting to return to its equilibrium curvature. The verification work was very unique for the ORPHEE models as data from some of first horizontal wells to be drilled was used. Unlike Jogi et al, the authors did not have an estimate of how much drilling had to be done to return to equilibrium. In addition, their actual compared to model output was not accurate as desired for ORPHEE 2D. Upon further study, they assumed that hole enlargement was the culprit, however they did not have any caliper data to back up this conclusion. Instead they assumed that at higher ROPs, stabilizers and other BHA components had less time to erode the hole wall due to less contact time with a given section of wellbore. A relationship was developed for ROP and hole “enlargement” (Fig. 16) which was used
to adjust the model. The term “enlargement” is admitted by the authors to be somewhat of a misnomer and is instead a correction factor, which is calculated on actual data to make the model fit. The result is **Fig. 17**, which is a very similar concept to what I am doing in my research. A similar method of analysis was done with an improved version of ORPHEE 3D which accounted for bent subs (Birades and Gazaniol 1989) In this version, the authors manipulated the rigidity or flexure of the bent sub to obtain a fit with field data. This was done as the adjustment of hole size seemed to have minimal effect on the trajectory when compared to the effect of the bent sub’s bend angle. Unfortunately, the authors do not take either process to the next level where the model is actually learning and accounting for possible influences on the “enlargement” such as changes in lithology. Without this type of analysis, it is difficult to use ORPHEE 3D to make trustworthy trajectory predictions on subsequent wells.

![Graph showing predicted vs. actual build/drop rate](image)

**Fig. 17 - Example of hole enlargement adjustment factor in Orphee 3D.** Plot on right shows post-adjustment fit of data has improved significantly (Birades and Fenoul 1988).
An improvement to the University of Tulsa model developed by Nicholson and Wolfson was completed by J.D. Brakel and involved several unique contributions to the model (Brakel 1987; Brakel and Azar 1989). The model is a dynamic three-dimensional finite element BHA model coupled with a rock-bit model. The BHA model is based on linear elastic beam columns and was solved via Gaussian elimination algorithm. What made Brakel’s model unique was how the boundaries were handled. All prior models have simply modeled the contact points as boundary conditions which the BHA could not exceed. The lone improvement on this was Birades’ work, which also considered the friction factor between the wellbore and the BHA. Brakel used elastic and torsional springs at each node to account for contact with the wellbore well. Once the model was finished, the springs could be interpreted to be the friction force acting at that given point. Brakel also used two rock-bit interaction models: one for PDC bits and one for roller-cone bits. The models were relatively complex, non-empirical models. The results were an accurate prediction of walk tendency as well as accurate predictions. There did exist some overbuilding of inclination in the model but overall the results were good. Contrary to what Millheim and Apostal had to say (Millheim and Apostal 1981), the author stated that the RPM had a limited effect on trajectory and that the key parameter to consider was how in-gauge the wellbore may be.

Larson also published a model based on the University of Tulsa work propagated by Wolfson, Nicholson and Brakel (Brakel and Azar 1989; Nicholson 1972). Larson decided on a quasi-static model to predict the trajectory. The reason for the use of a quasi-static model was for “simplification” of Brakel’s dynamic model. The FEA model was solved using the method of springs attached to nodes contacting the wellbore wall. As stated in Brakel’s publication, the springs not only work as constraints in the model, they allow a force to be measured at the contact point. This force can be used to determine the friction at that point. The quasi-static form takes what amounts to a snapshot at a point in the wellbore. Once the trajectory projection is found, the well is advanced a certain distance. After advancement, the process is repeated. For the rock-bit interaction, Larson requires the input of the bedding plane strike and dip angles as
well as anisotropic rock indices similar to those originally proposed by Lubinski (Lubinski and Woods 1953). Anisotropic rock indices are needed for both inclination and azimuth planes. The resultant force at the bit, found in the BHA model, is recomputed based on the drillability of formation in the distinct planes. The output is not only a direction but also a magnitude and results in a quantitative prediction of wellbore trajectory. Larson’s model was able to match actual data, by manipulating the radial clearance between the wellbore wall and the BHA. It was noted that accurate formation anisotropy data was a significant factor in matching the model output to the actual data.

In 1991, Williams, Apostal and Haduch were able to model complex BHA components in a dynamic environment using a non-linear FEA model (Williams et al. 1989). The model could show the effects of bent subs, eccentric stabilizers, buoyancy effects, friction and large dog-leg severities. The authors used a penalty function method to deal with the constraints and issues of modeling the various stabilizers and bent subs. The model is capable of handling the orienting of the tools and accounts for this action. The authors intended this model to be used as both a predrill tool to assist in setting up BHA designs as well as being a model to use for post-well analysis.

Another publication in the 1990’s was from a group from Schlumberger attempting to predict BHA tendencies through statistical analysis (Lesso et al. 1999). In 1999, the team revisited Birades, et al’s work (Birades 1988; Birades and Fenoul 1988; Birades and Gazaniol 1989) and added a statistical review and grouping of similar data sets prior to running the simulation. The authors clearly agree with prior work in that hole enlargement is a key parameter. However, they deviate from many prior works in that they ignore anisotropic formation effects. The paper does introduce slide follow-through, which I personally believe is extremely important as well as noting that formation strength is an important factor. The formation strength factor is similar in concept to any of the prior models which did not consider an infinitely hard wellbore, thus allowing stabilizer-wellbore wall cutting. The authors assumed that the side force
at the bit would tend toward zero. Thus, by finding a curvature which would allow the wellbore trajectory to reach a point where side force was zero, a predicted build and walk rate is found. In addition replicating Birades, et al’s work, the authors used the data from 20,000 Schlumberger/Anadrill BHA runs in the Gulf of Mexico area to accurately predict the unknown parameters such as hole enlargement. They used a statistical technique called cluster analysis to group statistically similar wells. Then representative wells were picked from each group and run through the model. These runs allowed typical values of the unknown variables to found for each group. Once this was complete, any future wells drilled which fit into the group could be modeled and the results accurately predicted. The primary issue with this method is that in order for the statistical analysis to work, each “group” must have a significant number of wells to draw on for historical data.

Several Hughes Christensen engineers stumbled upon trajectory modeling while testing the optimum length of bit gauge pads (Pastusek et al. 2005). The engineers first found the lateral side-cutting occurred for a given bit with a constant side force in homogeneous test blocks of marble, limestone and sandstone using a specially designed lab apparatus. Through their testing they were able to predict, for a specific bit, the instantaneous angle at the bit while drilling under load. To take their work further, they applied these findings to rotary steerable drilling. To make field predictions of side force, they used a static FEM. Their assumption was that the static model represented a “snapshot” of the drilling at that instant. It should be noted the authors predicted the rate of hole curvature only, not the trajectory. The extent of practical application is the creation of graphics such as Fig. 18, which shows the anticipated dog-leg severity as a function of formation type and RSS steering force.
In 2001, Lesso published an improved, and more useful, wellbore trajectory prediction program (Lesso et al. 2001). The onerous statistical analysis was abandoned and the continuous survey function, available only on Schlumberger tools, was used to calibrate the trajectory model in real-time. The model and method is only explained in general terms and leaves several key questions unanswered. A bit anisotropy index is mentioned, yet left unexplained. Whether this is meant to be a parameter to describe the bit, or a parameter meant to be more in line with the more commonly referred to formation anisotropy index it is unknown. In addition, the authors mention “calibrating” the model to formation stiffness (relates the contact of the BHA to the hole wall), hole enlargement and formation anisotropy index obtained from survey results. Some notes on which of these three parameters were deemed most important in the model as well as how the other two were calculated would have been invaluable. Beyond the shortcomings in the model explanation, the paper showed a directional trajectory model in action with accurate results using the continuous inclination and azimuth data to
constantly update his model. Assuming the model functioned as advertised, with the ability to find the hole enlargement, formation stiffness and bit anisotropy, it seemed to have been a success. The author was able to match the model to prior results, predict future results and make helpful directional drilling suggestions. It should be noted the paper only covers one section of one well drilled – it is unknown whether the model was tested on other wells. Finally, the paper depends on the continuous inclination and azimuth measurements available from Schlumberger to obtain its results, which limits its application.

Similar to attempts from Chinese researchers in the late 1980’s and 1990’s to revisit an exact solution for trajectory modeling (Bai 1986; Gao 1995), an alternate, numerical method was used by a team from Schlumberger in an attempt to bypass the FEM which had become the standard for BHA analysis (Bayliss and Matheus 2008). This paper was the best written, explained and presented publication on the subject I read; however that should not detract from its limitations. By making the following series of assumptions, the authors were able to distill the problem down to a system of 6 equations. The key assumptions were:

- Only the first four contact points (bit, bend, top of motor and first stabilizer) had any effect on wellbore trajectory
- Drillstring weight, inertial effects, RPM has no effect on wellbore trajectory
- All contact with the wellbore wall is point contact only and the drillstring may be modeled as a simply supported beam

Several glaring issues were the assumption that the bit deflected the same regardless of whether the drillstring was rotating or not as well as the seemingly lack of a boundary condition to the keep the BHA confined to the wellbore. In addition, the assumption that the WOB read at surface is equal to that at the bit (no mention made of drag or buckling in the publication) is terribly wrong in sliding situations. The authors did not use real world data, even in a history match mode, to check their model. Instead they built a simulator which read out simulator survey and progress data as the trajectory model
“drilled” ahead. In all, this paper was an elegant attempt to bypass the now-standard FEM; however its required assumptions would seem to make it less accurate. In addition, the failure to match to real-world data means this model is relegated to an academic curiosity.

Matheus wrote several follow-up papers (Cockburn et al. 2011; Matheus and Naganathan 2010) in which he presented some results from a control system based on the trajectory model from Bayliss and Matheus. A standard control algorithm was developed for use with RSS systems. Matheus states the model is based on “a set of equations where phenomenological models copy the dynamic of the system”. Phenomenological research often refers to research in human-based areas and is research which seeks mainly to describe, rather to explain behavior (Lester 1999). Unfortunately, the authors presented only three general functions (not equations) that contain four empirical parameters derived from historical data and no details on the final model configuration or derivation. How this is done or what the equations are is unknown. The reason this is unfortunate is the authors seem to have developed a working trajectory control system. It is used primarily to hold inclination and/or azimuth, and seems to do it more effectively than a human directional driller. They present multiple instances in various basins where this was achieved. While it is somewhat limited in its application, using RSS with continuous inclination and azimuth capability, it is the first instance of a successful control system with applicability across a variety of wellbore profiles and geographical locations.

The most recently developed model also focuses on RSS prediction and control (Pirovolou et al. 2011). The model itself is secondary to the overall system, which is ultimately intended be fully autonomous. The model is based on two equations, turn rate and build rate, and four unknowns: maximum DLS, tool face offset, drop bias and turn bias. The model supposedly “learns” the four unknowns relatively quickly. The authors showed an example of the unknowns reaching steady-state values within 300’ of drilling. In order for this type of convergence to occur for four separate unknowns, there has to be
more to the model than those two simple equations, however nothing in the publication mentions this. The authors used the trained model to then make steering recommendations for the next few hundred feet. This, as well as the prior publications reviewed (Cockburn et al. 2011; Matheus and Naganathan 2010) show a high degree of control capability. Both models show examples of the computer program output giving better steering recommendations than the human direction driller. Pirovolou, et al noted their steering recommendations would have resulted in less tortuosity as well.

**Rock-bit Interaction Models**

Up to this point in time, most authors recognize the BHA model is limited at best with regards to trajectory prediction. The many simultaneous influences are very difficult to account for with the BHA model or equations. The standard solution is to develop a model or factor which describes the interaction of the rock and bit. Parameters such as bit type, design, rock strength, lithology and formation dip have all been studied and used as a correcting factor in the BHA model.

Lubinski et al discussed the effect of formation anisotropy in their work referenced earlier (Lubinski and Woods 1953). They were the first to put forth the idea that rock was able to be drilled at different rates in the axial and lateral directions with the same energy input. This index, h’, was used to create charts for specific formations being penetrated at specific angles. An important note by the authors was that while formation effects certainly had an effect on the hole angle, the effect of the BHA deformation must also be considered.

Chenevert and Gatlin conclusively proved that the Young’s modulus, and thus ability to fail, was dependent on the orientation of the applied force (Chenevert and Gatlin 1965). Using a triaxial cell and multiple samples of homogeneous and laminated sedimentary rock, the authors found the sedimentary rocks had varying Young’s moduli. Specifically, they found the rocks failed at a lower stress normal to the bedding plane. No applications to drilling or other applications of the results were put forth, however
this paper was important in that it conclusively proved Lubinski’s formation anisotropy did exist.

Although they concentrated on the drill collar moment theory, with the assumption that it was the most quantitative approach at the time, Murphy and Cheatham put forth three theories related to the formation’s effect on deviation (Murphey and Cheatham Jr. 1966). The first was the anisotropic formation theory. In this theory the bit preferentially drills in a direction determined by bedding planes in the rock. The bedding planes will have a different drillability parallel and normal to the bedding plane. This causes the bit to follow the path of least resistance, thus drilling a different path than the one indicated by resultant force created by WOB. A similar theory is that of formation drillability which was originally put forth a pair of Russian scientists (Sultanov and Shandalov 1961). This refers to individual formations makeup and stresses as uniformly homogeneous. However, as the bit passes through hard and soft formations and thus drills slower or faster, the resultant force acts in a different manner. The theory’s end result is that the wellbore deviates updip while drilling in harder rock and downdip while drilling in softer rock. The third theory is that of the miniature whipstocks, first determined by the Hughes Tool Co in experiments. The miniature whipstock theory hypothesizes that laminated formations fracture perpendicular to bedding plans, creating small whipstocks which force the bit updip.

Similar to Lubinski and Woods, Bradley realized deviation was related to both drillstring mechanics and rock-bit interaction (Bradley 1975). At the time Bradley was writing, while PDC bits were just being introduced (Scott 2005), natural diamond bits were in use for harder rock formations. Bradley differentiated between roller cone bits and diamond bits (assumed to be natural diamond) interaction with isotropic formations. Fig. 19 shows his theoretical results. The ratio of ROP in the resultant direction to the ROP in the direction of the bit’s axis was plotted. The closer a bit plots to the half-circle, which represents a resultant direction equal to the direction the bit is pointing, the less it will drill to the side. As can be seen, the mill tooth and insert bits showed more of
a tendency to drill straight ahead, whereas the diamond bits showed a tendency to drift laterally. This keeps with the common knowledge that a roller-cone bit is “easier” to steer because it tends to go in the direction pointed. On the other hand, a polycrystalline diamond compact (PDC) bit will have more issues with deviated from the anticipated path. This difference was hypothesized to be due to the gauge or side-cutting structure on diamond bits.

![Diagram](image)

**Fig. 19 - Roller cone bits show a higher hypothetical tendency stay on the current path when compared to diamond bits (Bradley 1975).**

Cheatham and Ho built on Bradley’s concept in a 1981 paper describing a linear model for resultant direction prediction based on rock-bit interaction. (Cheatham Jr. and Ho 1981). It was very simple model meant to model the effect stresses within anisotropic rock had on the bit direction. The model required the bit’s axial and lateral ROP in an isotropic rock as well as the drilling rate in each of the three coordinate planes. Per the authors, these parameters were to be determined experimentally. While the ROP in the coordinate planes could be easily determined while drilling ahead, the ROP in an
isotropic rock would have had to already been determined in a laboratory. This makes this particular model difficult to apply in an actual well.

Larson (Larson 1991) preferred the model, also built on Bradley’s work, set forth by Xunyao in 1986 due to its simplicity and ease of application (Xunyao 1986). Xunyao represented the rock-bit interaction as separate force acting on the bit. Thus, when the bit did not follow the resultant direction, i.e. - anisotropic rock, this was due to the formation deviating force. This force could easily be calculated through observing the results of steering changes and the results. The theory was used to setup pendulum assemblies in 16 separate hole intervals on five wells. The setups seemed to work in controlling inclination and had survey results which agreed with the theoretical results. The simplicity of the model with a single unknown led Larson to use it for his work.

A paper focusing on the three-dimensional rock-bit interaction was published in 1987 and clearly stated that in two-dimensional analysis, the results were likely deceiving (Ho 1987). In his paper, Ho first stated the need for an accurate BHA analysis program with the outputs of the resultant force and direction as well as the bit axis direction. From there he found a simple rock-bit interaction model. The model works by taking a length of already drilled wellbore and running the results through the “inverse” model. Here, the formation and bit anisotropy indexes are found using the BHA model results (resultant force and bit tilt) as compared to the survey data. In addition, the three dimensional dip must be known. The author notes this may be difficult to find except in wells with dip meter runs or accurate regional dip maps such as the Texas gulf coast. Once the bit and formation anisotropy indexes are found, the model is run in the prediction mode to quantify the future wellpath. The obvious issue with this model is the amount of data needed to calibrate the rock-bit model. This necessitates more drilling ahead than is acceptable in today’s wells with very small geo-steered targets. However, the concept of teaching the model, although not explicitly stated in that manner by Ho, creates a model which is theoretically adaptable to different areas and wellbores. This static model was applied by Eastman Christensen engineers in the early
1990’s with supposed good effects, primarily due the model’s ability to learn and adapt to changes (Dahl and Schmalhorst 1991).

GEODYN2 was previously discussed in the BHA models literature review (Apostal and Baird 1987; Baird et al. 1985). It was a project sponsored by Sandia National Laboratories, and was built to provide a high degree of accuracy in modeling downhole tools and formation interactions. The basis for GEODYN2 was GEODYN, a very advanced rock-bit interaction model (Baird et al. 1984; Tinianow et al. 1984). The initial reason for the model’s existence was to develop sturdier tools for geothermal drilling projects. An ancillary benefit was the possibility to model the trajectory of the wellbore. GEODYN is a non-linear, transient, dynamic FEA model of a drill bit interacting with a heterogeneous formation which is modeled using a discrete point method. The bit model is a specific to the bit being run and is a FEA model consisting of bricks forming the shape of the bit. Cutters were modeled as points on the bit which induce friction and thus affect the dynamic motion of the bit. The formation was modeled as surface with elastic springs. The elastic springs were used to measure the ROP and allow the bit to “drill” forward. The BHA was modeled, but boundary conditions and friction effects were either neglected or not fully developed in this iteration of GEODYN. The model was finished and the interaction of the bit and formation was capable of being modeled. Unfortunately, no instances of matching with real-world data were attempted. Later, GEODYN was incorporated into GEODYN2.

When Lubinski revisited trajectory prediction, he and Williamson also discussed bit anisotropy factor (Williamson and Lubinski 1987). This factor is found using a simple model based on the anisotropy index. The anisotropy index is calculated by the authors based on an assumed dip angle and actual vs. projected trajectory results. The only requirement is that anisotropy indexes used for roller cones are then used to predict the results of drilling with tricone bits. The same is needed for PDC bits. The anisotropy index is essentially a measurement how much the wellbore trajectory deviated from the resultant force direction.
The latest rock-bit interaction model to be published went the way of many trajectory models: toward increasing complexity and reliance on experimental data or new technology when a group from France created an in-depth single-cutter model (Boualleg et al. 2006). According to its authors it accounts for build-up of crushed materials, cutter chamfer, back cutter force, and specific energy input into the rock. The group was able to test full size bits in a laboratory environment as it cut through several layered rock types at varying inclination angles. The results verify most of the prior reviewed authors’ assumptions with regards to bit deviation when drilling through a formation transition. While the high level of accuracy both in modeling and testing was commendable, the results are such that a much simpler model could be used which did not require extensive laboratory testing to setup.

**Mechanical Specific Energy**

The only way to drill ahead, either forward or laterally is to achieve failure of the rock underneath the bit. In 1966, there were two well-written and associated survey papers on the this topic with total of 56 pages and 81 references between them (Bailey and Dean 1966; Maurer 1966). The body of knowledge (or supposed knowledge) has only grown since that time. While this is certainly is of importance and can, in theory affect directional control (Murphey and Cheatham Jr. 1966), the reality is that regardless of the failure mechanism, there exists the fact that the failure of rock through the drilling process is not perfectly efficient. Thus, to some extent one can bypass the discussion of the micro-level rock-failure mechanism and begin to look at it on a macro-level. Several groups looked at the problem as a side-effect of differential pressure on the bottom of the hole (Cunningham and Eenink 1958; Garnier and Lingen 1959; Kuhne 1952). The general theory was that the force exerted by the mud column was not allowing a maximum ROP to be achieved. While is noted the results of experiments could be wholly explained with this theory, it was the considered the closest explanation at the time. A few years later, a breakthrough was made regarding this topic. Mechanical specific energy or MSE was first defined by R. Teale as “work done per unit volume excavated” (Teale 1965). The relationship he found regarding energy inputs into the
system was derived from a series of experiments. He realized that, in his experimental setup, for rock of a given unconfined compressive strength (UCS), there was a minimum energy to needed to fail and excavate said rock. If more energy were needed than this minimum value, there existed inefficiencies within the system. Many “single-cutter” experiments have been undertaken in the last few decades (Cook et al. 1991; Detournay and Tan 2002; Gray-Stephens et al. 1994; Kolle 1996; Pei 2012; Rafatian et al. 2010; Zijssling 1987). While key to understanding the basics of what was occurring downhole, it was difficult to extrapolate the results to a full-scale drilling system.

Fig. 20 - Decreasing RPM dramatically increases BHA vibration (Pastusek and Brackin 2003).

In recent years, several highly informative and applicable papers have been published. These papers concentrate on the use of MSE as opposed to the study of MSE. As the downhole tools have become more complex and thus more expensive and delicate,
vibration reduction has become a targeted issue in many drilling operations. This type of vibration, regardless of the source is manifested in a sine wave in the drillstring. Pastusek and Brackin presented this very clearly in 2003 (Pastusek and Brackin 2003). They how changing the drilling parameters can have a significant effect on the vibration sine wave and how there exist combinations of drilling parameters where the sine wave will rapidly decay (high ROP or high RPM) and combinations where the sine wave will amplify over time (lower ROP and WOB). This can be seen in Fig. 20 when the RPM is reduced, the sine wave increases dramatically. Bit and BHA types obviously affect the vibration also. The authors had studied this with regards to preventing wellbore oscillations such as spirally or rippling, but it also has applicability in trajectory prediction.

Other studies have sought to describe and mitigate the process (Bailey et al. 2008; Bailey and Remmert 2010; Bailey et al. 2010; Prim et al. 2013). The result of many of these is not just a FEM model or a graph, but a workflow for the personnel on the drillsite to use in identifying and eliminating drillstring vibration. This is of vital importance in today’s complex wells using highly technical tools, but is only peripheral to the focus of this work.

For bits, particularly PDC bits, there exists an ideal bottomhole pattern. This perfect pattern typically only exists in the lab and represents the most efficient paths for the bit’s cutters to take (Fig. 21). Any inefficiencies in this cutting pattern result in vibrations within the drillstring as well as a reduction in ROP. The reduction in ROP has been the subject of an increasing number of papers. The damage to the tools prevents non-productive time such as trips but increasing the ROP is a significantly larger prize in terms of economic benefit. Most drilling operations today use digital data recorders to record drilling parameters. Through analysis of this digital data, operators have been able to identify and rectify sections of the well which are being drilled inefficiently (Dupriest et al. 2012; Dupriest et al. 2005). Given that MSE is actually a relatively straightforward relationship and is analyzed relative to prior readings on the current well.
MSE analysis takes place without needing prior wells’ data fits. However, MSE trends are the same for a given dysfunction regardless of the well’s location as seen in Fig. 22. This means that a real-time optimization process can be implemented to minimize MSE and thus maximize the ROP (Dupriest 2006; Dupriest et al. 2010; Dupriest and Koederitz 2005; Dupriest et al. 2005; Esmaeili et al. 2012; Remmert et al. 2007). The key to this process is recognizing the deviation from a typical MSE trend and identifying the cause. Once the cause is identified based on prior knowledge of that particular inefficiency’s MSE trend, a solution can be implemented immediately. MSE typically goes down with increasing WOB. As MSE is essentially a measure of the efficiency of rock cutting, a higher ROP typically results in a reduced MSE. Physically, the only way to increase RPM is either increase WOB or increase RPM. Thus one of the results of a well-implemented vibration/MSE management process is usually an increase in the typical WOB values. This is direct contradiction to many directional drillers’ training, where low WOB are utilized to increase directional tool response. As was shown by Pastusek, this is likely not an ideal situation with regards to vibration (Pastusek and Brackin 2003). Unfortunately, the practice still exists. In fact, recent work on control drilling has recommended similar practices (Farley et al. 2011). While the result maybe a smoother trajectory, borehole quality, bit life and tool vibrations are all issues that arise when this is attempted on the rig.

Fig. 21 - PDC bit patterns: efficient patterns, (a), give higher ROP than inefficient, whirling bit pattern (b) (Rappold 1995).
Fig. 22 - MSE analysis allows for ROP optimization across basins due to similar trends. Increasing MSE values (blue track on right of each well) indicate low ROP due to high vibrations (Dupriest 2006).

**Sidecutting Testing**

The ability of the bit to cut sideways, also known as steerablity, has long been a measure of the bit’s directional capabilities. While using a laterally aggressive bit may not be the best decision with regards to overall performance (Dupriest et al. 2010; Menand et al. 2002, 2003; Ngieng et al. 1996; Prim et al. 2013), it does result in an increase in lateral deviation rate of the well. Sidecutting is a slight misnomer as some of the deviation is being achieved because the bit is tilted and simply drilling forward at a different angle with respect to the previously drilled well as opposed to cutting purely sideways. Regardless of terminology, the end result is the same – there exists in most directional systems a certain amount of lateral progress for a given length of axial progress. Many directional drilling models purport to model this in some fashion. However, less work has been done to truly measure and model this particular process. The first work was completed by Amoco Production Company (Millheim and Warren 1978). The authors setup a drilling bench which allowed for lateral hole displacement (Fig. 23). The bit and
what was a “stiff” drillstem were purported be vertical. Then, instead of applying a force to or moving the bit/drillstem, the rock sample itself was moved. Since the bit was kept vertical and did not tilt, the result was an experiment which measured the true sidecutting capability of the bit. Several potential issues arose. First, as the authors noted, there exists from force due to sliding friction of the rock. During the test, this could not be accurately measured. In addition, while not noted, interference between the eight inch drill collar used and the side of the well as the bit drilled deeper would seem to be an issue in obtaining tests in which resulted in high sidecutting. The results were limited but did show that with increasing ROP, there was a corresponding decrease in sidecutting.

Fig. 23 - Test apparatus for SPE 7518 where lateral force applied to rock, not bit or BHA (Millheim and Warren 1978).

For the most part, subsequent studies exist are either in-house studies kept confidential or have limited published data (Menand et al. 2002). However in the 2000’s, a series of three papers were published by a group at Hughes Christensen (Ernst et al. 2007; Pastusek and Brackin 2003; Pastusek et al. 2005) which showed the experimental output. The first paper, which has previously been noted with regards to BHA vibration, was
published in 2003 and investigated borehole oscillations. By looking at the caliper of a well or sample drilled by a given BHA, the authors were able to find a simple model which described wellbore oscillations as a function of RPM, ROP and WOB. In addition to the physical tests run, a model was developed which described borehole oscillations as a function of drilling parameters and the lower BHA setup. The only results specifically dealing with sidecutting are shown in Fig. 24. The primary takeaway from this graph is that different gauge pad lengths and designs result in different rates of sidecutting. While this may seem almost too simple to draw a conclusion from, it shows that no single equation is going to be able to describe the wide range of bits currently available. Therefore, any process to describe the directional tendency of a system must be adaptable to changing bit types.

![Fig. 24 - Sample sidecutting tests for variety of bit designs shows significant variability of sidecutting ability (Pastusek and Brackin 2003).](image-url)
The follow-up paper to SPE 84448 focused on steering response for rotary steerable systems (Pastusek et al. 2005). Using their assumption that the sidecutting rate was actually a function of bit tilt, the authors tied-in a finite element model of a RSS. They ran the FEM and found an assumed bit tilt for a given resultant force or sideload on the bit. When the data from the testing initially described in SPE 84448 was over-layered with the FEM output, an expected build rate could be calculated for a given rock strength. This is a good solution method; however it does depend on knowing the rock strength in which one is currently drilling. In addition, the tests were done for specific bits, thus the results were only applicable for a known bit drilling in a certain strength. The conclusions and recommendations were general in most aspects, primarily concerned with avoiding short-gauge bits (2” – 3”), instead using longer gauge bits which still give good DLS capability as well as limiting the vibration which often occurs with short-gauge bits.

The final paper in the series reported on a series of experiments meant to further investigate the effect of ROP and RPM on the sidecutting rate of a given BHA (Ernst et al. 2007). Where the authors had varied the bits in prior experiments, they kept a single bit for all of the tests conducted. The variables investigated where ROP, RPM. Two rock types and three side loads were used for each ROP & RPM combination. The results are further discussed in later sections of this paper but are shown in Table 1 and Table 2. The results were as would be expected from a common-sense physical analysis, and are discussed at length in the following section on model development. The findings were that decreasing ROP or increasing RPM would result in high DLS capability. There were obvious non-linear relationships for all parameters studied. Further studies of the asymptotic behavior were not noted, nor were any theories put forth for this behavior. The authors’ did caution several times to be careful when attempting to do this – low ROP and low RPM could result in an unstable drilling environment, leading to oscillations and hole spiraling. These recommendations can be traced back to the first work of the series which principally investigated wellbore oscillations (Pastusek and Brackin 2003). Of the two parameters measured, RPM
seemed to be the dominating factor according to the authors. In addition, there were significant differences between the rock types tested.

Table 1 - Test results showing side-cutting in a homogeneous rock (Bedford limestone) with respect to drilling parameters (Ernst et al. 2007).

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<th>Sideload</th>
<th>RPM</th>
<th>Side Cutting Angle</th>
<th>Comments</th>
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Table 2 - Test results showing side-cutting in a homogeneous rock (Carthage limestone) with respect to drilling parameters (Ernst et al. 2007).

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<td>72</td>
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<tr>
<td>72</td>
<td>1989</td>
<td>240</td>
<td>0.751</td>
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</table>
CHAPTER III
THEORETICAL DEVELOPMENT

The report on the proposed model can be broken into three parts. The first portion covers a static BHA model which was developed based on finite element analysis theory. Using the results achieved by Larson, the static model was deemed to be adequate when compared to the dynamic model results (Larson 1991). The static model is intended to be used in both slide and rotation course lengths if necessary. Following the static model description, the development of an equation which describes the directional response dampening or gain as a function of ROP and MSE is presented. Finally, the model is optimized while drilling ahead to further refine the directional response.

Static Finite Element Model

The static finite element model uses the Euler-Bernoulli beam theory as its basis. An Euler-Bernoulli beam describes a one-dimensional beam element’s deflection and that deflection’s relationship with an applied load as shown in Eq. 1:

\[
\frac{d^2}{dx^2} \left( EI \frac{d^2v}{dx^2} \right) = q \]

Eq. 1

Where \( E \) is the elastic modulus of the material in the beam. \( I \) is the second moment of area for beam and is based on the beam’s cross-section. When Eq. 1 is solved for \( v(x) \), the result is a curve which describes the deflection in the \( y \) direction in Fig. 25.
Euler-Bernoulli beam theory describes beam deflection as a function of an applied load. The assumptions for this theory include that rotation of the beam is much smaller than the translation of the beam, the cross-section of the beam at any point is always at a right angle to the axis at that point, and unlike Timoshenko beams, shear deformation is not accounted for. In addition, this theory is only valid for elements were the ratio of the length to the cross-sectional area is larger than 15 (Norton 2000).

Using the aforementioned beam-column theory, Murphey and Cheatham built on Lubinski and Woods’ work to find the differential equation with describes the deflection of a drill collar with constant geometry (Lubinski and Woods 1953; Murphey and Cheatham Jr. 1966). Note that Murphey and Cheatham did make a slight mistake in assuming the drill collar buoyed weight was inconsequential, thus eliminating the second term within the parentheses of Eq. 2:

$$\frac{d^2M}{dx^2} + \frac{d}{dx} \left[ (F_1x - x \cdot \gamma \cdot \cos \beta) \frac{dv}{dx} \right] = \gamma \cdot \sin \beta$$  ........................................................................................................................................ Eq. 2
In Eq. 2, $F_{lx}$ is the applied end load, $\gamma$ is the distributed load and $\beta$ is the inclination of the element relative to vertical as illustrated in Fig. 26.

![Diagram of an element at rest on an incline with a static, distributed load applied.]

In order to evaluate the BHA’s deformation as a function of its weight and an applied axial load in the form of WOB, the finite element method is used, allowing the BHA to be divided into smaller intervals called elements. Finite element modeling can easily handle complex or changing element geometries as well as producing a more stable solution. Finite element theory allows for an evenly distributed load (drill collar weight in this case) to be replaced with equivalent point loads at the end of an element. Thus, for an inclined beam with a distributed load, Eq. 3 which is based on Fig. 26 and derived in detail elsewhere (Murphey and Cheatham Jr. 1966; Nicholson 1972), is valid:

$$EI \frac{d^4 \psi}{dx^4} - N \frac{d^2 \psi}{dx^2} = 0$$

Eq. 3
where

\[ N = xy \cos \beta + C \]  \hspace{1cm} \text{Eq. 4}

Assuming the end definitions are defined as shown in Table 3:

<table>
<thead>
<tr>
<th>Term</th>
<th>Beginning of Element</th>
<th>End of Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x )</td>
<td>0</td>
<td>( L_{\text{element}} )</td>
</tr>
<tr>
<td>( v )</td>
<td>( v_1 )</td>
<td>( v_2 )</td>
</tr>
<tr>
<td>( \frac{dv}{dx} )</td>
<td>( \omega_1 )</td>
<td>( \omega_2 )</td>
</tr>
</tbody>
</table>

**Table 3 - End definitions for Eq. 3 (Nicholson 1972).**

Then the general solution is found for Eq. 3 in the form of Eq. 5:

\[ v = A \sin(\theta) \frac{x}{L_{\text{element}}} + B \cos(\theta) \frac{x}{L_{\text{element}}} + C \frac{x}{L_{\text{element}}} + D \]  \hspace{1cm} \text{Eq. 5}

where:

\[ \theta = \left( -N \frac{l^2}{EI} \right)^{0.5} \]  \hspace{1cm} \text{Eq. 6}

After the constants \( A, B, C \) and \( D \) are solved and the effect of the axial force is accounted for in addition to the distributed load, the end forces are able to be calculated. These end forces are represented in the force displacement equation in matrix form for a single element as shown in Eq. 7 (Larson 1991; Nicholson 1972; Przemieniecki 1968):

\[ \vec{F}_{e} = [K_e] \cdot \vec{U}_e + \vec{F}_{ge} \]  \hspace{1cm} \text{Eq. 7}

where \( \vec{F}_{e} \) is the vector of internal forces, \([K_e]\) is the element stiffness matrix, \( \vec{U}_e \) is the vector showing nodal displacements and \( \vec{F}_{ge} \) refers to the forces resulting from geometric
Each element in this model contains two nodes, one at each end. Each one of these nodes is allowed to freely move in three-dimensional space, resulting in six degrees of freedom (DoF) at each node: three displacements and three moments. The individual force-displacement equations for an element with six degrees of freedom can be seen in Eq. 8 (Larson 1991; Nicholson 1972).

\[
\begin{bmatrix}
F_{Ax} \\
F_{Ay} \\
F_{Az} \\
M_{Ax} \\
M_{Ay} \\
M_{Az}
\end{bmatrix} =
\begin{bmatrix}
\lambda_1 & 0 & 0 & 0 & 0 & \lambda_3 \\
0 & \lambda_4 & 0 & 0 & \lambda_2 & 0 \\
0 & 0 & \lambda_6 & 0 & 0 & \lambda_4 \\
0 & 0 & 0 & \lambda_5 & 0 & 0 \\
0 & 0 & 0 & 0 & \lambda_3 & 0 \\
0 & 0 & 0 & 0 & 0 & \lambda_2 \\
\end{bmatrix}
\begin{bmatrix}
\Delta x_1 \\
\Delta y_1 \\
\Delta z_1 \\
\Delta \theta_x_1 \\
\Delta \theta_y_1 \\
\Delta \theta_z_1
\end{bmatrix}
\]

\[
= \begin{bmatrix}
AE/2L + \Delta \theta_z \lambda_3 \\
\rho A F_{b1} \\
\rho I F_{b1} \\
0 \\
E I \kappa_2 \\
E I \kappa_3
\end{bmatrix}
\]

In Eq. 8, the undefined terms are as follows:

\[
\lambda_1 = \frac{AE}{L} \quad \text{Eq. 9}
\]

\[
\lambda_2 = \frac{6EI}{L^2} \quad \text{Eq. 10}
\]

\[
\lambda_3 = \frac{4EI}{L} \quad \text{Eq. 11}
\]

\[
\lambda_4 = \frac{12EI}{L^3} \quad \text{Eq. 12}
\]

\[
\lambda_5 = \frac{4GI}{L} \quad \text{Eq. 13}
\]

\[
\lambda_6 = \frac{2EI}{L} \quad \text{Eq. 14}
\]

where \( A \) is the cross-sectional area of the element, \( E \) is the modulus of elasticity, \( L \) the length of the element, \( I \) is the mass-moment of inertia, \( J \) is the second moment of inertia and \( G \) is the modulus of rigidity.
As Fig. 27 shows, the element is initially setup in local coordinates, with the long axis (center of the drillstring) along the x-axis. Within the model, this will not be the case. Each element will be positioned at some angle where its local x-axis is the same as the wellbore axis. The result is that local axis of the elements do not all align with the global coordinate system in the same manner. The change required to align the local axis with global axis will be different, requiring a transformation based on the inclination and azimuth of each element as seen in Fig. 28 and Fig. 29.

![Local coordinate system and vectors for single finite element.](image)

Fig. 27 – Local coordinate system and vectors for single finite element.
Fig. 28- First rotation of the element to change from local to global coordinate system.

Fig. 29 - Second rotation of the element to align with global coordinate system.
The transformed equation for the static solution is:

\[ \overrightarrow{F_G} = [K_G] \cdot \overrightarrow{U_G} + \overrightarrow{F_{gG}} \]  ................................................................. Eq. 15

where the force displacement equations have a transformation matrix applied to put them in terms of the global coordinate system (Beaufait et al. 1970; Gallagher 1975) as follows:

\[ [K_G] = [T]^T [K_{local}] [T] \]  ................................................................. Eq. 16

\[ \overrightarrow{F_G} = [T] \overrightarrow{F_{local}} \]  ................................................................. Eq. 17

Because the solution process involves solving for \( \overrightarrow{U_G} \) using Gaussian elimination using the already transformed \( \overrightarrow{F_G} \) and \([K_G]\), there is no need to apply an additional transformation to \( \overrightarrow{U_G} \).

The transformation is calculated assuming the rotations were \( X_L \rightarrow Y_G; \ Y_L \rightarrow Z_G; \ Z_L \rightarrow X_G \), which results in:

\[ [T] = \begin{bmatrix}
\cos \theta \sin \beta & \cos \beta & \sin \beta \cos \theta \\
-cos \theta \cos \beta & \sin \beta & -\sin \theta \cos \beta \\
-\sin \theta & 0 & \cos \theta
\end{bmatrix} \]  ................................................................. Eq. 18

Model Solution Process

In order to apply the general finite element beam model, the following assumptions were made:

- The wellbore is perfectly round cylinder completely surrounding the BHA.
- The only manner in which the BHA can contact the wellbore is at the nodes.
- Wellbore trajectory is not formed as a series of arcs, instead it is comprised of a series of lines. Each line’s coordinates are interpolated based on the surveys before and after while the line length is the same as that of the element in the wellbore at that point.
- All elements are assumed to be linear elastic.
• As the model is based on an Euler beam, it does not account for transverse shear.
• All loads, whether external or due to contact or weight are applied at the nodes. Distributed loads are applied proportionally at the nodes on either side of the load.
• The bit was not allowed to move, in order to replicate it drilling on bottom in a gauge hole.

While model accuracy is desired, the program is intended for eventual field use. Thus, the model should be able to accurately function with basic inputs from field operations. The model inputs include basic BHA, survey and wellbore information as well as advanced inputs such as Young’s Modulus. The basic information is required from the user every time the program is run, while the advanced inputs are set at standard values with should not need to be changed for most operations.

Fig. 30 - Original analysis used large BHA components (a), but creating smaller elements (b) results in finer resolution and increased accuracy.
The survey file is uploaded automatically. After this, the user is prompted to input each BHA component’s geometry. While this is done, the BHA is discretized into a mesh of smaller elements in order to come to a more accurate solution (Fig. 30). The mesh size is variable and depends on each BHA component’s geometry. In order to avoid creating rigid bodies or “short columns” that will not bend in the model, the length of the elements for a given BHA component are calculated based on a slenderness ratio (Norton 2000):

\[ S_r = \frac{l}{k} \]  

Eq. 19

Where \( l \) is the length of the element such that \( S_r \) is not less than a recommended value of 15 and:

\[ k = \frac{l}{\sqrt{A}} \]  

Eq. 20

After the mesh is created, each element’s stiffness matrix, \([K_e]\), is created using the matrix and the equations shown in Eq. 8. These element stiffness matrices are assembled using the matrix displacement method into a global stiffness matrix (Przemieniecki 1968). It should be note the the global stiffness matrix is used in Eq. 8 along with global force and displacement vectors.

Prior to solving for the displacements, the boundary conditions are put in place. The downhole WOB (DHWOB) is applied to the uppermost node and bit node’s displacements are set to zero. It is assumed that at the point in time that the bit is drilling ahead at a given depth, the hole is in-gauge and the bit is on bottom, meaning the bit is not capable of moving laterally or axially. Once the rows and columns associated with the displacement boundary conditions are eliminated, the displacements, \( \vec{U}_G \), are found via Gaussian elimination.

An accurate solution obviously requires the BHA to be constrained within the wellbore. This has been solved in several different ways in the past, mostly through some type of penalty function (Millheim et al. 1978; Nicholson 1972; Sutko et al. 1980). The model
currently uses the method presented by Brakel, in which springs are attached to each node. The springs’ stiffness is then held at a minimal value while the node is within the wellbore (to represent resistance of mud) and then increased when the node is calculated out of the wellbore. This simply involves increasing the spring stiffness \( (K_s) \) by a ratio of the node displacement to the initial radial clearance \( (R_{Ci}) \) as follows:

\[
k_{s,\text{new}} = \frac{(U_{\text{lateral}}-R_{Ci})}{R_{Ci}} \times k_{s,\text{old}}
\]

Eq. 21

Once applied within the stiffness matrix, the new spring stiffness forces the node back to the hole wall. While not wholly physically accurate as the rock surrounding the wellbore should have a constant stiffness, this method does allow for a quick convergence, doesn’t rely on the user to estimate rock strengths and is simple to program and understand. It is also physically accurate to the extent the BHA is constrained in the wellbore. The solution process is repeated as Eq. 8 is solved with the new spring stiffnesses at each node. As the program goes through the iterations, the springs’ stiffnesses are increased or decreased as needed. Nodes that are calculated on subsequent iterations to be inside the wellbore are reassigned the minimal value spring stiffness while nodes that are pushed out of the wellbore as the model is solved again are assigned a spring stiffness according to Eq. 21. This process proceeds with the spring stiffnesses changing as needed until a convergence of the difference between the previous displacement value and the current displacement value at each node is reached.

Once a convergence criterion is met concerning the displacement solution, the BHA’s final displacement has been found (Fig. 31). The final forces may be calculated using Eq. 8, including the most important force – the lateral force applied at the bit as result of BHA deformation.
It was decided not to use the static finite element model developed for the final tests shown in the following chapters. However, it is believed that this or a similar finite element model has value in any further work done in this area. The advantages to this type of model are that it is simple and easily implemented through a basic programming language. While a full commercial simulator would also yield good and possibly more accurate results, it would be more difficult and costly to run such a simulator in conjunction with the correlation presented. Further research is needed to ascertain what type of finite element model gives the best results without significantly affecting the calculation time of the correlation process.
Basic Sidecutting Derivation

As previously discussed in the literature review ROP and RPM have a quantifiable effect on the “steerablity” of a bit (Ernst et al. 2007; Farley et al. 2011; Hoffmann et al. 2013; Pastusek and Brackin 2003; Pastusek et al. 2005). Much of what has been presented in literature to date covering this concept is primarily lab related. At first glance, this seems to have little real-world application due to the inherent differences between the lab and the wellsite. In addition, much of the work has been implemented by bit manufacturers, thus the focus tends toward vibration studies. This is to be expected as downhole vibration results in significantly reduced bit life and ROP, the two primary measures by which a bit is compared to its competitors. However, one data set did a very good job in collecting and presenting with the directional steerablity of the bit in mind (Ernst et al. 2007; Pastusek et al. 2005). However, the experimenters did not take the final step to correlate the measure of vibration, MSE, with the steerablity of the bit. The following work finishes that correlation and sets forth an equation which, when combined with real-time drilling data, allows for the prediction and analysis of the directional response of the BHA and bit.

The data which pointed toward this correlation and was used to create the basic equation is shown in Table 1 and Table 2. The original study was focused more on bit design, particularly gauge length and operating parameters’ effect on sidecutting and thus steerablity. This was more of a trend analysis and the presentation of those trends can be seen at the end of Ernst, et al’s paper (Ernst et al. 2007). When the data was rearranged and looked at from a different angle, several trends emerged.

The original data set had presented sidecutting in the form of bit-tilt as seen in Fig. 32. This was not acceptable for the work of this dissertation as it both ignored bit-tilt due to BHA deformation as well as did not look at the physics of what was occurring where a given amount of lateral progress was being made for a given amount of forward progress. This bit-tilt number was converted back to what was likely the originally
measured data of lateral excavation. To convert the data, Eq. 22 was used based on Fig. 32:

\[ \tan(\text{bit_tilt}) = SC \]

Eq. 22

Fig. 32 - Data in SPE 105594 presented as "Bit Tilt" to represent "steerability" of tested bit (Pastusek et al. 2005).

Where bit tilt is measured as the angle between the vertical axis and actual bit axis in degrees and SC or sidecutting is a dimensionless measure due to the units being length/length. Once the analysis was run regarding MSE, some of the outputs were converted back to DLS values in order to make several of the figures more relevant to practical application. It should be noted however that this value does not taken into account any bending or flexing of the BHA which would obviously affect the actual tilt or angle of the bit.
Fig. 33 - Sidecutting as a function of sideload shows non-linear behavior (Ernst et al. 2007).

Fig. 34 - Sidecutting as a function of sideload shows non-linear changes in power-law coefficient and exponent (Ernst et al. 2007).
The first trend to be investigated was that of sidecutting as a function of sideload. This was somewhat of a repetition of the work previously done in the literature presenting the work (Ernst et al. 2007; Pastusek et al. 2005). Sets of measurements comparing sidecutting as a function of sideload for constant drilling parameters (RPM and ROP) were plotted (Fig. 33 and Fig. 34). The overall results were what one would expect from this scenario. In general, as the sideload was increased, the sidecutting rate also increased. The differences in sidecutting rate between datasets with different ROPs were also as expected given the results from work shown later in this paper. Two key takeaways could be found in the data. First, the trend was not linear with respect to increasing sideload. The trends showed the possibility of asymptotic behavior at much higher, although physically unrealistic side loads. When a simple fit was applied, the trends showed to follow a power-law model. Second, the coefficients and exponents in the trend line equation were not linearly related to ROP changes. This is evident in Fig. 34 where the slopes of the two datasets are different, indicating a different exponents. The difference between sidecutting rates at the lowest sideload (500 lbf.) and the high sideload (2000 lbf.) for the two data sets also change. This too indicates the slope as well as the coefficient was not linearly related to ROP.
Fig. 35 - Logarithmic fit of sidecutting as a function of ROP shows illogical results when projecting to higher ROPs.

Fig. 36 - Power-law fit of sidecutting as a function of ROP shows logical results at higher ROPs.
Once the data was properly formatted, the ROP effect was further analyzed as shown in **Fig. 35** and **Fig. 36**. The logarithmic fit appeared to have a better fit to the measured data. This did not tell the whole story, as the measured data stopped at 72 ft./hr which, while a realistic ROP for some wells, this value might be only a quarter to half of the actual ROPs in many of today’s wells. Thus the fit needed to be projected. When the projection was applied, the results were physically incorrect. The highest RPM and highest sideload should consistently show the highest rock volume removed, thus the highest sidecutting. For the logarithmic fit, this high sidecutting data set actually dropped to zero sidecutting at higher ROPs. The physically correct fit, a power-law relationship, is shown in Fig. 36. The data exhibits asymptotic behavior as the ROP increases. The parameters which should result in more excavation sideways, higher RPM and higher lateral load, reach an effective equilibrium at a higher sidecutting rate than those with lower side loads or RPMs. Once higher ROP behavior was established to be physically plausible for the model, the low-end ROPs were analyzed and shown to be correct as well. When comparing the low RPM and low sideload data set (60 RPM and 500 lb.) with the high RPM and high sideload (240 RPM and 2000 lb.), the results were as expected. As ROPs approached stationary or time-drilling rates, the higher energy dataset cut sideways at a rate of approximately 16 times the lower energy dataset. Interestingly this corresponds to the following equation which can used to predict sidecutting at very low ROPs:

\[
SC_{calculated\ ROP \to 0} = SC_{known} \times \frac{RPM_{calculated\ SC}}{RPM_{known\ SC}} \times \frac{Sideload_{calculated\ SC}}{Sideload_{known\ SC}} \quad \text{Eq. 23}
\]

For the purpose of this work, **Eq. 23** will not be further analyzed. It should be noted that this could be further analyzed for further use in for operations involving open-hole sidetracks.

Prior to investigating the relationship between the MSE value and the sidecutting rate, the dataset had to be manipulated. The full dataset is not available for the tests which
were run as torque and WOB, which were recorded, was not published or available. However, the relationships in a physical sense are known. For a homogeneous rock with all parameters held constant except for WOB, there exists a linear relationship between ROP and WOB (Dupriest et al. 2011). A linear relationship also exists for ROP as a function of RPM. Increasing RPM increases the amount of rock excavation for a given time. Thus increasing RPM should linearly increase ROP. Finally, torque was held constant for the entire experiment. Torque is a representation of the rock resisting shear failure as well as any drillstring or BHA interactions with the wellbore wall (friction). Since the drillstem was kept off the hole wall, any torque recorded would have been purely bit torque, a function of how much work was needed to shear the rock. If the assumption is made that the cutters were fully engaged during all tests, then torque must have been constant. This is because the no matter what the RPM, the same volume of rock would have been excavated with the same bit for each revolution, resulting in a constant torque. Once these assumptions were made, the basic MSE equation for drilling without a mud motor was used to find the MSE for each data point:

\[
MSE = \frac{4 \cdot WOB}{\pi D_{bit}^2} + \frac{480 \cdot RPM \cdot Torque}{ROP \cdot D_{bit}^2} \]

Eq. 24

![Fig. 37 - Logarithmic fit of sidecutting as a function of MSE.](image)
The assumed data and the resulting MSE for each data point for a given sideload are shown in Table 4. From this data, the sidecutting rate as function of MSE could be plotted. The trend for sidecutting as a function of MSE was plotted and several fits were tried as shown in Fig. 37 and Fig. 38. The scatter in the data can be attributed to several issues. First, MSE itself is somewhat imperfect even in a laboratory environment. It will show that some dysfunction is occurring, not a particular dysfunction. This means that in spite of the simplifying assumption that bit whirl was the dominating dysfunction, there may exist other, complicating dysfunctions for a given test. Also, because the WOB and torque were estimated, there effectively exists measurement error in the MSE calculation. A second check on the validity of the assumption that MSE had an effect on the trajectory showed good results also. Measured surveys were taken from a lateral in the Barnett shale. The average MSE for each survey course length was plotted on the same horizontal scale. The results, shown in Fig. 39, show a similar trend. The overall results are still clear – there is a positive, non-linear relationship between MSE and sidecutting rate.
Table 4 - Measured and assumed drilling parameters and the resulting MSE values in ksi.

<table>
<thead>
<tr>
<th>ROP (ft./hr)</th>
<th>Sideload (lbf)</th>
<th>RPM (K lbs.)</th>
<th>WOB, Calc (K ft.-lbs.)</th>
<th>Torque, Calc (ksi)</th>
<th>MSE (in/in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
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<td>60</td>
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<td>66.8</td>
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<td>518</td>
<td>120</td>
<td>10</td>
<td>3</td>
<td>133.0</td>
</tr>
<tr>
<td>18</td>
<td>500</td>
<td>240</td>
<td>5</td>
<td>3</td>
<td>265.8</td>
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<tr>
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<td>240</td>
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<td>3</td>
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</tr>
</tbody>
</table>

Fig. 39 - MSE plotted over measured sidecutting rate in Barnett shale well shows good correlation to overall severity.
The preceding results, when analyzed with a common-sense and physics-based view of what is occurring downhole, make sense. The non-linear shape of the sidecutting as a function of sideload for a given set of operating parameters is actually a result of the bit design. Unlike the axial ROP model where increasing WOB results in a linear increase in ROP, the sidecutting rate (lateral ROP) is a result of the side of the bit cutting. Comparing the side of the bit to the face of the bit can be seen as comparing two completely different bits. In the case of the bit used to gather this data, there exists a longer, passive gauge as seen in Fig. 40. The axial ROP will increase linearly with increasing WOB only when all other parameters remain constant. This includes the amount of non-cutting surfaces on the face of bit which are contacting the formation when the bit is fully engaged. In the case of the side of the bit, as the sideload increases, a single row of active gauge cutters attempt to act like a face cutter and increase the lateral ROP linearly. However, the non-cutting (smooth) surface of the bit contacting the formation is changing as well with sideload – it is increasing (Fig. 41). Thus, while the sidecutting rate as function of sideload is measured as non-linear, sidecutting rate compared to contacting bit surface would be linear if an exact measurement of the changing percentage of non-cutting surface area contacting the rock face could be recorded.

![Fig. 40 - 8 ½ in. bit used in experimental setup with passive four inch gauge (Ernst et al. 2007).](image)
Fig. 41 - Increasing sideload slightly increases percent of non-cutting material contacting rock face resulting in non-linear response.

Sidecutting as a function of ROP is partially related to total rock contacted per foot. For a constant RPM, drilling at a constant ROP over a given length, there will be a certain amount of rock contacted, and thus excavated by each cutter. As ROP increases, the cutters move through that length of wellbore faster, thus reducing the total contacted rock. This concept is illustrated in Fig. 42, where (b) shows the slower ROP with more revolutions per cutter per length of rock cut, while (a) shows the bit moving through a given length quicker, resulting in less revolutions. Although it is not mathematically defined, there exists a transition point on Fig. 36 where the sidecutting rate function is no longer dominated by the effect of rock contact time or total rock contacted. After that point, the sidecutting rate will be relatively constant for a given set of parameters even if RPM changes. The constant sidecutting rate is because the sidecutting is now primarily determined by the amount of bit tilt which occurs due to BHA design and flexure.
As the literature review noted on the topic of MSE, increasing MSE is typically a function of bit whirl, stick-slip, drillstring harmonics, bit balling or other downhole problems. In the experimental setup which gathered this data, the most likely reason for increasing MSE is bit whirl. The other dysfunctions, while possible, are highly unlikely due to short drillstem, clean circulating fluid and the homogeneous rock sample. If whirl is assumed to be the primary factor for increasing MSE and increasing MSE results in increased side cutting, then the explanation for the sidecutting rate as function of MSE is similar to that of sidecutting compared to sideload. Whirl is a lateral vibration which would results in high-impact events on the wellbore wall. Each impact event would result in an amplification of the side force at that point. This would be analogous to using a chisel with a small hammer and occasionally hitting it a larger hammer. Every time the larger hammer is used a bigger than normal piece of wood would be chipped off. However, this analogy only goes so far. As the MSE increases, the trend of sidecutting rate as function of MSE begins to flatten out. At first glance, this could be
due to a similar phenomenon as what occurs for increasing sideload. The MSE amplifies the side force to the point where a higher percentage of non-cutting bit face is contacting the rock, thus resulting in diminishing effect of side force. This is physically possible but an issue arises – the vibrational pattern is random and multi-directional as seen in Fig. 21 (b). Thus the amplification of the sideload will occur at all points in the wellbore. In this event, two things must be occurring. First, there exists a resultant direction for the sideload such that the applied lateral force is greater on one side or quadrant of the wellbore when compared to other areas. Also, although there is a resultant force direction, due to rotation of the bit and drillstring, there will still be impacts on all sides of the hole, which will be smaller in magnitude than those in the resultant direction. Increased MSE will amplify these smaller impacts also. The result of this will increased hole enlargement. Prior work has shown that if hole size is increased without a corresponding increase in pipe diameter, maximum dog-leg severity capability is reduced (Lubinski and Woods 1953; Millheim 1978a; Sutko et al. 1980; Walker 1986). Therefore as MSE increases, the hole enlarges resulting in a reduced DLS capability which manifests itself as a lower sidecutting rate. This offsets the effect of MSE to some extent, particularly at high MSE’s which would result in much higher impact forces and thus a bigger hole.

Using the MSE concept and preceding discussion one can further verify the sidecutting as a function of ROP. Increasing ROP in the experimental setup was a function of increasing weight on bit. In most situations, as the WOB increases, the cutters become more fully engaged in the rock. This improves the bit’s stability, reducing whirl and cutting a consistent bottomhole pattern (Dupriest and Koederitz 2005; Dupriest et al. 2005; Remmert et al. 2007)

The data was then used to develop the basic model for sidecutting rate as a function of side load. The general equation as seen in Fig. 33 and Fig. 34 has the general power form:

\[ SC = K \cdot F_{lateral}^n \]  

Eq. 25
Using the experimental data only, Eq. 26 was found to model the data with a high degree of accuracy once the effects of ROP and RPM were accounted for. The inputs and outputs of this model for a dataset can be seen in Table 5 and Fig. 43.

\[ SC = \beta \cdot F_{\text{lateral}} \zeta ROP^\alpha RPM^\gamma \]  \hspace{1em} \text{Eq. 26}

<table>
<thead>
<tr>
<th>$F_{\text{lateral}}$</th>
<th>ROP</th>
<th>RPM</th>
<th>$SC_{\text{measured}}$</th>
<th>$SC_{\text{model}}$</th>
<th>Residual</th>
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<tr>
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<td>60</td>
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<tr>
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<td>0.008053</td>
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</tr>
<tr>
<td>2000</td>
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<td>60</td>
<td>0.010787</td>
<td>0.011064</td>
<td>7.6733E-08</td>
</tr>
</tbody>
</table>

Total Residual: 9.8262E-06

Table 5 - Inputs and outputs used for initial model of sidecutting as a function of sideload, ROP and RPM.
The scope of this work was to investigate ROP and MSE, thus by substituting MSE for RPM, the following equation is found:

\[
SC = \beta \cdot F_{\text{lateral}}^\xi ROP^\alpha MSE^\gamma
\]  \hspace{1cm} \text{Eq. 27}

The model output for Eq. 27 can be seen in Fig. 44. The residual error is low and is comparable to the model in Eq. 25. The updated model still lacked a strong sense of being grounded in physical reality. This was important if it were to be used in a predictive mode. Thus, the following observations were implemented into the model. When all parameters except for ROP were kept constant, an increasing ROP shifted the entire side load vs. sidecutting plot downward as evidenced in Fig. 34. The shape of the curve changed slightly as well, however the primary change was a shift up or down. In a power-law equation with the form of Eq. 25, the coefficient, \( K \), moves the curve
vertically. Therefore $K$ was modified by ROP. As ROP seemed to have a power-law relationship with sidecutting, it was given an exponent to attempt to replicate this behavior. RPM and by extension, MSE changes the actual slope of the curve, as can be seen in Fig. 45. For the general form shown in Eq. 25, this means MSE affects the exponent, $n$. Therefore, similar to the modification using ROP, $n$ was changed to include MSE.

![Graph showing sidecutting model using MSE with good agreement between measured and modeled results.](image)

**Fig. 44 -** Sidecutting model using MSE shows good agreement between measured and modeled results.
The final model can be described by the following general equation:

$$SC = ROP^{\alpha} \cdot \beta \cdot F_{lateral}^{MSE^\lambda}$$ ................................................................. Eq. 28

Eq. 28 better describes the physical effects ROP and MSE have on the sidecutting rate than the previous equations. It also has one less coefficient to find, making it more robust and easier to implement in a control-systems environment. The output of the preceding equation for an experimental dataset, comparing actual to modeled values is shown in Fig. 46.
Fig. 46 - Model of sidecutting as a function sideload modified by ROP and MSE effects for Carthage limestone tests.

**Predictive Tool Development**

When a mud motor is in use, there exists extra rotation at the bit as fluid is pumped through the motor and the surface torque is no longer a good indicator of the rotation energy. The surface torque in this situation is only showing the torque due to wellbore-drillstring contact. To obtain an estimate of the torque due to the bit-formation interaction, the power curve of the motor must be accounted for. There are several approaches to accounting for the power curve; in this case a simple, linear approach was used. The maximum differential pressure and listed torque at that pressure are part of
the equation. When the actual differential pressure is multiplied by this ratio, then a
downhole torque can be estimated. The following equation was used to calculate MSE
when a mud motor was in use:

\[
MSE = \frac{4 \cdot WOB}{\pi D^2} + \frac{480(N + K_N Q)}{D^2} \cdot \frac{T_{\text{max}} - \Delta P_{\text{Differential}}}{\text{ROP}} \\
\text{Eq. 29}
\]

Most surveys included one or more slide-rotate combinations. The wells analyzed all
used a very similar BHA when drilling the lateral (Fig. 47). For the data shown, an
offset well was found which the curve BHA had been pulled early for ROP related
issues. The rig subsequently ran in the well with the lateral BHA and slid for over 500
ft. while landing the wellbore in the target zone. A simple torque and drag model was
run to find the drag in the system while sliding with the lateral BHA. Once this was
known, it was subtracted from the surface WOB and the estimated downhole WOB
(DHWOB) value had been found. Then, the measured DLS was plotted against the
downhole WOB and a clear trend emerged. This trend of DLS as a function of DHWOB
was used in other wells in the area and was found to give good results within the model.

Fig. 47 - Representative BHA used while drilling lateral section of wellbores.

The prediction of rotational dog-leg severity used Eq. 28. No modifications or changes
were made beyond a correction based on assumed rock-strength. From the experimental
data, it was shown that a lower UCS rock yielded higher DLS. And, the experimental
data showed the sidecutting effect due to ROP was much more sensitive to the UCS than
when sidecutting due to MSE was considered. The sidecutting output was adjusted by
multiplying the input ROP by the adjustment factor (Eq. 30).
Interestingly enough, this factor was the same for both slide and rotated course lengths. Changing the ratio or the power it is raised to did not help the model predict the sidecutting any better. Significant amounts of work were done attempting to identify methods to account for and inaccuracy in the data. Other than accounting for the assumed rock strength based on the GR reading, attempts to modify the model’s output by accounting for other parameters did not result in a better match. The final model to predict sidecutting rate is shown in Eq. 31.

\[
SC = \left( \frac{GR_{current}}{GR_{average \ last \ 250'-300'}} \right)^n \cdot ROP^\alpha \cdot \beta \cdot F_{lateral}^{MSE^\lambda} \quad \text{Eq. 31}
\]

In order to put the sidecutting rate into applicable field units of degrees per hundred feet drilled, Eq. 32 is used.

\[
DLS = \sin(SC) \quad \text{Eq. 32}
\]
CHAPTER IV
SENSITIVITY STUDY

To more fully understand Eq. 28, a brief sensitivity study was undertaken and illustrated using three-dimensional plots. The Carthage limestone samples used were listed as having 15 ksi UCS while the Bedford limestone was shown to have 3 ksi UCS (Pastusek and Brackin 2003). The rock strength is an important consideration for future application. Unconventional resources often span large geographic areas and thus exhibit widely varied rock strength due to changing overburden and tectonic stresses. Work in the Barnett shale regarding UCS has shown it can be estimated using the following:

\[
\text{Strength}_{\text{Tensile}} = 0.05 \frac{\text{psi}}{\text{ft}} \times \text{TVD (ft)} \quad \text{(Waters et al. 2006)} \tag{Eq. 33}
\]

\[
\text{Strength}_{\text{Tensile}} = \frac{\text{UCS}}{10} \quad \text{(T.Tran et al. 2010)} \tag{Eq. 34}
\]

Based on the above verified procedure for calculating tensile strength in the Barnett shale, the range of likely UCS is between 2500 psi and 5000 psi. However, published reports and personal communication show the Barnett shale exhibiting behavior during hydraulic fracturing treatments which indicate much higher UCS, sometimes as much as 30 ksi (T.Tran et al. 2010). In the case of the Barnett shale, both data sets, the Bedford and Carthage limestones, would need to be analyzed.
Fig. 48 - Projection of experimental data in Carthage limestone shows strong dependency on MSE (Carthage limestone with 500 lb. sideload).

Carthage Limestone (15,000 psi UCS)

A general snapshot of the Carthage limestone results are shown in Fig. 48. Taken over a set of what would considered typical or expected ROP (30 ft. /hr to 500 ft. /hr) and MSE (10 ksi to 1000 ksi), the result shows a strong dependency on MSE variability as opposed to ROP variability. This is even more evident when looking at a small range of MSE. Typically the transitions between high and lower MSE as well as high and low ROP occur over a larger time scale. Therefore it is instructive to look at the results within smaller ranges than are shown in Fig. 48. First, when zooming in on the MSE, range one immediately observes the dependency on MSE as shown in Fig. 49. Upon further enlargement (Fig. 50), the surface begins to take the shape of a plane and no longer exhibits non-linear behavior to the scale it did at larger scales.
Fig. 49 - When MSE range reduced, similar behavior is observed to that of the larger scale, with reduced minimum and maximum values (Carthage limestone with 1000 lb. sideload).

Fig. 50 - Once ROP scale is reduced, the relationship between MSE, ROP and DLS becomes close to a plane shape and thus linear (Carthage limestone, 1000 lb. side force).
While the sidecutting in the Carthage limestone is heavily dependent on MSE, ROP still has an effect. This can be seen when the scales are changed to look at a narrower range of values. As noted above, a smooth transition between high and low values of MSE and ROP is more common than dramatic swings. This is especially true if those parameters are measured on smaller scale such as per foot basis instead of every hundred or thousand feet. When the MSE and ROP ranges are isolated the results show the ROP effect still takes place and trends as expected. This is illustrated in Fig. 51a. where the higher ROP results in a lower dog-leg and in Fig. 51b. where the DLS is increased due to the reduction in ROP.

Fig. 51 - Changing ROP from higher in (a) to a lower ROP, (b), shows increase in dog-leg severity capability in Carthage limestone.

Finally, the lateral forces were investigated. As shown in Fig. 33, which plots the experimental data, increasing side load increases the amount of lateral progress. The model follows the same trend. Fig. 52a. – d. show the effects of changing sideload over small ranges of MSE and ROP. It should be noticed that, similar to Fig. 50, reducing the scale of investigation gives an almost plan surface describing DLS as a function of MSE and ROP. In order to maintain perspective, the scales are the same for each figure. The result is a significant increase in lateral progress as the sideload is raised.
Fig. 52 - As side-load increases, the dog-leg capability increases as well (Carthage limestone sample).

**Bedford Limestone (3000 psi UCS)**

Using the same axis scales as Fig. 48, a completely different result is observed when looking at the Bedford limestone sample’s overall results. As Fig. 53 shows, the side-cutting and resulting dog-leg severity was primarily a function of ROP instead of MSE for the lower UCS rock. This is a very different result, showing a complete switch in the parameter driving the solution. Further comparison can be seen in Fig. 54, which
investigates the relationship over what would be considered possible ranges of ROP and MSE. While the results are different, there exist basic similarities confirming the model. In Fig. 54, the DLS reaches a minimum at higher ROP. In addition, the surface is skewed slightly upward as MSE increases.

**Fig. 53 - Output from Bedford limestone equation shows stronger dependency on ROP.**

**Fig. 54 - DLS in lower UCS rock driven primarily by ROP as opposed to MSE (Bedford limestone with 1000 lb. side force).**
When the process seen in Fig. 49 and Fig. 50 is repeated, progressively zooming in on a section of the surface, a different trend emerges. On a smaller scale, as seen in Fig. 55, the surface begins to look similar to that of the Carthage sample with the resulting DLS more sensitive to small changes in MSE than ROP. However, once down to the smallest scale, looking at a small range of parameters the result is a plane (Fig. 56). Unlike Fig. 50, this plane’s slope is steeper in regards to ROP than when considering MSE. It should be noted, the plane is still skewed with the slightly higher MSE showing a greater DLS than that of the lower MSE over a constant ROP.

Fig. 55 - Closer analysis of Bedford limestone shows similar behavior to Carthage limestone at intermediate level of investigation.
Fig. 56 - Deepest level of investigation, similar to foot by foot analysis of well data, shows plane with primary slope toward high ROP (Bedford limestone - 1000 lb. side force).

As with the Carthage limestone data, the effect of lateral loads or forces was confirmed. When side forces were increased, an increase dog-leg severity was observed. This is shown in Fig. 57 a. – d. While expected, it should be noted the relative increase was similar to that of the Carthage sample, when going from one sideload value to another.
For Bedford limestone over constant ranges of ROP and MSE, increasing sideload increases the sidecutting rate and thus dog-leg severity.
CHAPTER V
PREDICTIVE TOOL AND PROCESS

Data Requirements
Once the initial model was confirmed from the published experimental data, a predictive tool was developed which could predict the sidecutting rate or dog-leg severity based on current drilling parameters and prior surveys. The predictive tool requires the following data:

- Survey values for inclination, azimuth and calculated DLS
- A slide sheet
- Digital drilling parameter data
  - WOB
  - Surface RPM
  - Instantaneous ROP
  - Pump strokes
  - Differential pressure
  - GR values
- Estimated sideload
- Torque and drag model
- BHA
- Model parameters

The surveys are typically taken every connection, unless there are concerns about the well’s trajectory in which case they may be taken over shorter intervals. An example of survey values is shown in Fig. 58. This data would be updated as each survey was measured. It should be noted that certain values are projections or possibly invalid based on tool-error readings. Care must be taken when using these values, particularly early on in the well as it would affect the learning capability of the model.
Fig. 58 - Example of surveys from rigsite, updated continually as surveys are taken.

<table>
<thead>
<tr>
<th>Measured Depth (ft)</th>
<th>Incl. (deg)</th>
<th>Azim. (deg)</th>
<th>Vertical Depth (ft)</th>
<th>Northing (ft)</th>
<th>Easting (ft)</th>
<th>Section (ft)</th>
<th>Dogleg Rate (°/100 ft)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>8118.82</td>
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</table>

A slide sheet is used both in the model as well as a quick reference when looking at the model’s results. The slide sheet, of which Fig. 59 is an example, will show the drilling parameters as well as the tool-face orientation for any sections of the well which were steered via sliding. The tool uses a direct import of the slide sheet to interpolate how much footage between survey points was drilled via sliding and how much was done in rotation. By looking at the tool-face orientation (TFO) and the results based on the surveys, one can ascertain the general tendency of a BHA, whether is building or dropping in rotation and if a left or right walk tendency exists. It should be noted that drilling parameters input on the slide sheet are typically rough numbers or observed averages by the directional driller. Varying degrees of accuracy may exist on a slide sheet depending on who is filling it out. As can be seen in Fig. 59, the standpipe pressure or SPP does not vary while the well is drilled 8,350 ft. to 9,638 ft. This is highly unlikely as the pressure should increase. In addition, there exists a survey value at each point. These points are on a finer scale than the actual surveys. The slide sheet program is generating interpolated survey values which should be ignored. This shows why slide sheets, though important tools, should only be taken at face value with regards to comments, course lengths for slides and rotations and tool-face orientation. Other parameters are best found elsewhere.
Fig. 59 - Slide sheet shows tool-face and other parameters from each section of the wellbore.

The place to find those parameters is from a rigsite data acquisition system. Many such systems exist and are equal as far as needs for the model being discussed. The resolution of data acquisition compared to storage can be an issue. Most systems acquire data at effective resolutions of one-tenth of a foot. However, stored and downloadable data is typically one to two foot resolution. The data is in the form of a text or similar file. It should be noted that the data can be brought into any system using a common communication protocol named “Wellsite Information Transfer Standard Markup Language” or WITSML. Although not necessary at this point, WITSML opens up the possibility of the discussed correlation running in real-time with a constant data feed. Almost any parameter can be measured on a drilling rig from standard parameters such as WOB to more specialized measurements. In fact, MSE is now a typical data stream available. Data acquisition MSE is also an example of why this data must be carefully vetted. Many times this version of MSE is dependent on information about the mud motor and wellbore being input correctly. In addition, it may contain an adjustment factor between 0.1 to 0.4 which is used to make it look more realistic. It is not recommended to use this MSE value. Given the simplicity of the equation and its importance in the model's calculations, it is recommended to calculate this separately with the downloaded data. Finally, the parameter data should be vetted for measurement.
and other errors. Abnormally high or low values and errors should be filtered out the data.

The estimated sideload is an important part of the model. The side force on a bit drilling a horizontal well is typically between 1000 to 2500 lbf. sideload for a 6 ¾” diameter BHA. This project did not undertake the final development of a finite element model for several reasons. And while the finite element model may be very useful in predicting these side loads, care should be taken to reevaluate the results as the well is drilled. As seen in the review literature on the subject, the majority of the finite element models required some type of correction factor applied, even with the sophistication of the models used. The BHA being used must also be recorded. The physical properties are required for a finite element model and the performance properties of the mud motor are also needed for the MSE equation.

**Predictive Process**

A torque and drag model must be run to find the estimated weight on bit while sliding. The weight on bit will alter the ability of the BHA to flex and thus achieve higher DLS. Typically a higher force downhole for a given ROP will result in an increased DLS for that section. The torque and drag model was a simple spread-sheet based soft string model which required the hole size, MW, BHA and drillstring information and surveys. If the model is being used in a predictive mode, planned surveys can be used for the hole not yet drilled. A sample of the output of the model can be seen in **Fig. 60**.
Fig. 60 - Sample torque and drag model output showing slack-off weight as a function of depth. These values allow us to see what the downhole weight is relative to the surface WOB.

Finally, the correlation parameters are required. It was found that the correlation parameters found in the experimental data analysis were adequate for the field investigated in this report. However, if it is expected that one will be undertaking a well which rock-strengths outside of those measured in the data presented previously, tests may need to be undertaken or the model will take longer to find an equilibrium.

To run the correlation, first the surveys up to the point before that which is to be predicted are imported into the spreadsheet. Then the slide sheet is input or updated. Surveys are matched to the slide sheet and the spreadsheet automatically calculates what portion of each slide is to be allocated to each course length. While slides are typically
undertaken at the beginning or end of stand or length of drillpipe between connections, they are not matched up perfectly with survey points, i.e. – a slide may have a survey point in the middle of it. This is because the survey tool is anywhere from 50 to 70 feet back from the bit in a typical BHA, and is slightly off from the stand or drillpipe length. Thus, there is a mismatch and overlap of slide and rotate course lengths in comparison to survey points. The rigsite drilling data is imported in its raw form on a depth basis, typically one to two foot intervals. The data is averaged between survey points and the results are displayed on the main page of the spreadsheet.

An example output can be seen in **Fig. 61 - Fig. 63**. Fig. 61 and Fig. 62 are the same graph, the difference being the data shown is either sidecutting rate or DLS. As can be seen, DLS is considered a function of sidecutting rate, a relationship that was confirmed in the experimental data analyzed (Pastusek and Brackin 2003). Fig. 63 plots the actual compared to the modeled sidecutting rate. The bounding lines to either side of the unit line represent negative or positive error of one degree per 100 ft. of DLS. The results for this particular model were good with only a few data points outside of the one degree margin of error.

![Graph showing model output](image)

**Fig. 61 - Model output shows good agreement between actual and modeled sidecutting rate.**
Fig. 62 - Model output showing results in terms of DLS, confirming SC to DLS relationship.

Fig. 63 - Output of model compared to actual values shows good correlation. Bounding lines represent 1 degree of DLS difference.
CHAPTER VI
VERIFICATION AND APPLICATION

Verification
When analyzing the experimental data it can be noted that rock strength has a significant
effect on what the determining factor will be in predicting dog-leg severity. Offset well
analysis as well as gamma ray analysis while drilling can help alleviate this issue.
However, in many areas this must be undertaken on a well by well basis. As previously
noted, within the Barnett shale producing area, reported UCS values range from 2000 psi
to 30,000 psi. The results of this can be dramatic. While either the maximum or
minimum UCS values quoted will result in extreme results with regard to dog-leg
capability, one must understand what is causing the extremes. In the low-strength or soft
rock, ROP is the determining factor (Fig. 53) whereas in the higher compressive strength
rock, the MSE values obviously drive the dog-leg capability (Fig. 48). The likely reason
for this difference is the lower-strength rock does not require the force amplification or
focus which MSE provides. The bit will achieve full depth of cut with relatively little
effort. Once the PDC cutters are fully engaged, the non-cutting surfaces of the bit are
touching the rock. Thus, attempting to further increase the depth of cut will not work.
This means that no matter how much more impact is applied in the form of increased
MSE, the bit cannot physically penetrate the rock any deeper. Therefore, the contact
time is the only remaining variable which can increase the sidecutting capability. In a
higher strength rock, the lateral force may be an order of magnitude less than the UCS.
Thus, the additional impact created MSE has a significant effect on the indentation depth
and thus the sidecutting rate. The result of this analysis is the selection of the model
parameters. The values used in the Carthage limestone data varied significantly from
that used in the Bedford samples (Table 6).
Table 6 - Model parameters for Bedford and Carthage samples.

<table>
<thead>
<tr>
<th></th>
<th>Bedford</th>
<th>Carthage</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCS = 6 kst</td>
<td>1.40E-05</td>
<td>1.40E-05</td>
</tr>
<tr>
<td>C1</td>
<td>3.00E-06</td>
<td>3.00E-06</td>
</tr>
<tr>
<td>C2</td>
<td>-0.0138</td>
<td>-0.2190</td>
</tr>
<tr>
<td>C3</td>
<td>0.0476</td>
<td>0.0093</td>
</tr>
</tbody>
</table>

The first well to have the model run against it consisted of modeling a 3000 foot lateral in the Barnett shale. Only six out of the thirty survey course lengths were 100% rotated. The remaining course lengths were a mixture of sliding and rotating. After 250 ft. of drilling (seven surveys), the correlation was able to be calibrated. The only change necessary to calibrate the correlation was increasing $\beta$ from the original experimental value by one-third. This change allowed the first few hundred feet of data points from the model to match the dog-leg severity. The exponents for MSE and ROP were left the same as those used to match the experimental Bedford data. The remainder of the well showed good agreement with the trend of the DLS. In addition, as the correlation passed cyclically above and below the actual values, the average value of DLS error was very good as well with only 15% difference when all values were accounted for. The results are seen in Fig. 64, illustrating the general agreement between the model and the measured DLS values.
Some wells will require adjustments to the correlation as the wellbore is drilled. This may be due to changing hole conditions which affect the weight or vibrations, changing of formation directional tendency due to strike or dip or some other parameter which is not accounted for in the model. It has been found that the first variable to investigate was $\beta$. Changing $\beta$ typically results in a close match for the prior drilled data and an effective model going forward. However, as wellbore conditions are likely going to change, the user must monitor the results of the correlation to account for these changes. After two or three surveys of large error, the correlation should be recalibrated to account for the new conditions. Given the somewhat cyclic nature of the error, it is advised to be cautious when doing this and not over correct. Well #2 is an example of this process works. Well #2 was an offset well to Well #1. It was drilled by the same rig and used the same BHA as Well #1. After the first 300 ft. were drilled (4 surveys),
the correlation was determined to be working using the original Bedford limestone values (Fig. 65).

After drilling ahead approximately 1500 ft., three surveys shows significant error (Fig. 66). The coefficient was adjusted and the result was the first highlighted area in Fig. 67. In less than a 1000 ft., significant error was seen again in the second highlighted area in Fig. 67. The model was adjusted again based on those errors and the well was drilled to TD as seen in Fig. 68. It should be noted that in Well #2, the GR readings more than tripled in the last 300 ft., thus the very high error. This was due to the rig rotating the wellbore to TD with no correcting slides to keep the well in zone. As the wellbore climbed in rotation, it went of zone, thus encountered a very “hot” shale with high GR and propensity to generate high DLS.
Fig. 66 - Well #2 after drilling ahead: the last 3 surveys show significant error. The coefficient is adjusted by factor of 2.7.

Fig. 67 - Well #2 after the coefficient is adjusted, the predicted DLS values matched the measured values until the last two surveys. Another adjustment needs to be made.
Fig. 68 - Well #2, after the coefficient is adjusted based on the last two surveys. Care is taken to avoid overcorrection and the well is finished with good agreement between measured values and those predicted by the correlation.

The final well was completely different from the Well #1 and Well #2. It was drilled with a different rig in a different area of the basin. The overall time performance was almost 100% better on Well #3 as compared to the prior wells. This meant the ROP was much higher in the lateral, thus making the calibration slightly more difficult. In Fig. 69, the correlation was calibrated after 3 surveys using a relatively large coefficient of 10E-6, over three times that of the original Bedford values. Shortly thereafter, the measured values began to deviate from the correlation. At this point the correlation was recalibrated slightly by reducing the coefficient by 20% as can be seen in the first highlighted area in Fig. 70. The correlation was able to remain calibrated and accurate for the next 2000 ft. until an error trend was noticed after 11,500 ft. as shown in the second highlighted area in Fig. 70. The coefficient was reduced to the original Bedford limestone values and the correlation remained remarkably well calibrated to TD (Fig. 71).
Fig. 69 - Well #3: Calibrated after three surveys using a coefficient of 10E-6. After three large errors, correlation was recalibrated at 9788' MD.

Fig. 70 - Well #3: Correlation recalibrated at 9788' and continues to stay calibrated for almost 2000'. An obvious error trend is noted just before 12,000 ft.
Fig. 71 - Well #3: coefficient is recalibrated to original experimental value of 3E-6 and the well is drilled to TD. The correlation remains well calibrated during remaining run.

For the data shown, the correlation has proved to be capable of quickly matching the well as it is drilled and being adaptable to changing conditions. The question must asked if the changes needed in the correlation’s coefficient are due to the correlation no longer being valid for a dataset or are they due to the dataset itself. In other words, is calibration required due to the correlation losing touch or is there a fundamental change occurring within the system?
Fig. 72 - Cylinder plot of Well #3 weight on bit with ROP trace in blue above and GR trace in red below. When correlation initially applied, WOB sensor showing zero.

It can be proved the correlation is robust and seems to react more to fundamental changes in the system when looking at Well #3. While following the data for Well #3, the correlation required several significant coefficient changes as shown in Fig. 70 and Fig. 71. Further investigation showed the correlation was requiring recalibration due to significant changes in the drilling data. To get the initial match, a much larger coefficient than that found in the experimental data was needed to match the first set of surveys. When looking back at the data set, it was noted the WOB data was not available for these surveys. An estimation of the WOB was made and entered into the dataset for use in the correlation. The loss of the WOB data stream is illustrated in the cylinder plot shown in Fig. 72, where the cylinder plot represents the WOB values, the blue trace above the well shows the ROP and the red trace shows the gamma ray values.
The highlighted area shows where the lateral BHA was run into the well and began drilling. At this point, the WOB is showing zero, which was apparently a sensor error. The correlation was still calibrated quickly in spite of using only an estimate of the WOB data. Once the sensor was fixed, as shown in the highlighted area in Fig. 73, the model immediately required recalibration (Fig. 70) to account for this change in the data set.

Fig. 73 - Cylinder plot of Well #3 weight on bit with ROP trace in blue above and GR trace in red below. Correlation required recalibration when WOB sensor was fixed (in highlighted area).
Fig. 74 - Cylinder plot of Well #3 weight on bit with ROP trace in blue above and GR trace in red below. Correlation required recalibration when bit was damaged (in highlighted area).

The third and final calibration for the well related to another significant change in the data. As can be seen in the ROP trace (in blue) on Fig. 74, the ROP changed dramatically just after 11,500’. At the same point, the correlation dog-leg severity began to deviate significantly from actual survey values. The bit record at the end of the well noted severe damage to the bit where the inner rows were graded a seven on a scale of bit wear from one to eight. A typical dull grade or bit wear report for this area is between one and three for the inner rows of a bit. A bit damage pattern will usually occur in one of two ways. First, the damage may be due to wear and thus gradually occur over a period of time. The second way damage can occur is suddenly, typically due to an impact catastrophically failing a cutter or cutters and causing a rapid chain reaction of failure. The sharp change in ROP on Fig. 74 would indicate a rapid failure in
the bit cutting structure. When the damage occurred, it essentially altered the bit itself and changed the way the bit interacted with the formation. This change would have resulted in a different dog-leg severity capability of the bit. Therefore the third and final calibration was required at the highlighted portion of Fig. 74 was due to the bit’s quick change its dog-leg severity capability due to the damage it incurred.

The three wells shown indicate the correlation presented in this paper can quickly calibrate to a given well and is adaptable to changing conditions. In addition, when Well #3 was investigated further, it can be seen that the correlation is robust and correlations are needed primarily when dramatic wellbore, BHA or data changes occur. Data outside the basin was not available; however the results would indicate matching DLS in other basins would be within the realm of capability for this correlation.

**Application**
As the results proved, the correlation presented is robust and able to be used in a variety of conditions. Now that the effect of MSE on the wellbore’s trajectory has been verified, the correlation can be applied in several areas. First, it could be used in a post-well analysis mode. Several authors have shown the value in post-well analysis of BHA performance (Millheim et al. 1978; Millheim et al. 1979; Williams et al. 1989). In today’s unconventional plays, this type of analysis becomes even more important. Evaluating future wells’ drilling parameters and BHA setup as well as looking for methods to decrease the drilling time for upcoming wells are all very important in the unconventional plays. This is due to the “factory” style of drilling, where small gains in efficiency can pay large dividends when large numbers of wells are drilled.
Part of this correlation’s use, as is any model or correlation, is the use in teaching. Many directional drillers will control drill, or drill at a reduced WOB and reduced ROP in order to achieve higher DLS. The thought process behind this practice is based on rock-contact time. By drilling slower, the bit is given more time to cut at the side of the hole. However, this is not the only process occurring as has been shown in the previous sections. As can be seen in Eq. 24, reducing the WOB and the ROP could possibly increase MSE. This is illustrated in Fig. 75, where MSE as a function of ROP is plotted for an example well. Since ROP reduction is typically achieved with WOB reduction, the result is typically higher MSE and poor bottom-hole patterns. Downhole dysfunctions such as bit whirl and BHA vibration begin to occur. At the ROP’s the author has seen in control drilling situations (highlighted in red), MSE begins to climb very fast in relation to ROP reduction. Prior work has shown that MSE is not only a measure of efficiency but also is an indicator of possible vibration (Bailey et al. 2010; Brett et al. 1989; Dupriest et al. 2011; Dupriest and Koederitz 2005; Pastusek et al. 2013; Wu et al. 2012). So, while this practice will certainly increase the amount of
sidecutting and thus DLS at that point, the result may include bit or BHA damage and poor borehole quality.

This correlation obviously has a single primary purpose application within the petroleum industry – as part of a directional drilling expert system. The correlation or similar would form the basis for a fully automated directional drilling system in the future. Our industry is trending toward more horizontal and highly deviated wells in order to access unconventional resources and hard to reach conventional reserves (Fig. 4). As noted earlier, the downhole tools currently used have gone through many changes and upgrades, while the overall decision making involving the tools remains the same. Our data collection has become better by orders of magnitude, yet the usage of that data has not changed to a large extent. While some proprietary systems may exist, the sole published working system relies on a single MWD company’s productions, is meant for RSS only and does not account for lithology effects. My proposed model is applicable to all types of directional drilling systems and will work with any MWD provider. In summary, AIMR is meant to be a general direction drilling decision making tool capable of working in a wide range of geologic settings with a wide range of tools.
CHAPTER VII
CONCLUSIONS AND FUTURE WORK

Conclusions
On the basis of the theoretical and modeling work presented in this dissertation, I offer the following conclusions:

- Directional drilling prediction methods have been available for over 60 years beginning with Lubinski and Woods (Lubinski 1961; Lubinski and Woods 1953).
- Many models purport to model and predict a portion of the directional drilling process, yet have not proved themselves to be capable of changing well conditions.
- A relationship has been discovered, based on published experimental data, showing the sidecutting rate of a bit as a function of the rate of penetration (ROP) and mechanical specific energy (MSE).
- The proposed model fits with current knowledge of the physics of downhole vibrations and rock-bit interactions.
- By including MSE as part of the model, bit and BHA dysfunctions’ effects on the wellbore trajectory can now be quantified.
- The compressive strength of the rock being drilled will determine whether ROP or MSE is the dominant term. For lower-strength rock, ROP will be the primary factor while MSE will have a larger effect in higher-strength rock.
- The model follows a power-law surface on a macro level but when investigated on a smaller scale, the relationship can be seen as a plane.
- Based on the model developed, a predictive model has been developed which closely mirrors the measured dog-leg severity.
• The tool is able to model drilled hole section which have been fully rotated or have a combination of slide and rotation course lengths.
• The model is able to be easily calibrated in real-time as the well is drilled. This calibration seems to be required only a few time per well, indicating a robust model.
• Some applications for this model include post-well analysis, performance enhancement planning and teaching.
• The most important application of this model is likely as the basis for a directional drilling control system, either expert-type or automated. Creating a system such as would allow for increased efficiency, faster wells and increased accuracy in targeting when drilling geo-steered wells.

Future Work
The possibilities of future work are seemingly limitless with this topic. As the author can attest, there are many “rabbit holes” which may be followed concerning not only the approach used to find a solution to the directional drilling prediction problem but also the variables which are investigated. The increase in quality and availability of drilling data is opening up many new research areas in drilling optimization and automation and this particular area is no different (Dupriest et al. 2012; Wardt et al. 2013; Wardt and Rogers 2011). Thus the author encourages future researchers to look to the data first. As the author found, depending on staid methods such as finite element models tended to discount the treasure trove of data available even on “simple” U.S. onshore operations. Coupled with the power of a basic personal computer, a very robust analysis can made without having to rely on complex mathematics.

That being said, the author is not by any means discounting the mathematics involved in more complex models. In fact, future research needs to include these mathematics. While much of the work done in this area is interesting and seems to achieve good results, some of it, this dissertation included, have bypassed the mathematics in order to find and describe the general physical phenomena which occur. This is of vital
importance as it indicates a direction for further study. However, this further study must begin to dig downward. When the physics can be described mathematically, the correction factors often used in the data-based models are no longer used to gloss over error in the model. Thus further research should continue to try to describe, via mathematical models, the physics of what is occurring. When coupled with a data-driven model or control system, the result is more accurate result.

Similar and perhaps in conjunction with the mathematics in the prior paragraph, is the continued development of a finite element model. The author feels that, after seeing the effect of ROP and MSE on sidecutting, many prior works involving dynamic finite element models to predict the wellbore trajectory actually ended up accounting for MSE or vibration to some extent. However, now that it has been proved that there is a correlation between MSE (or vibration) on the trajectory; the finite element models should be reintroduced. Similar to the mathematics, a strong dynamic finite element model would eliminate some of the error or fuzziness in the current calculations concerning MSE and wellbore trajectory. Reinventing the wheel is likely not necessary. Many general, commercial finite element models would adequately model the BHA.

Certain operations should also be investigated. Eq. 23 would be something which needs further investigation. While this may seem of little use as rigs drill faster, understanding the sidetrack process could have significant economic benefits for operators. If the proper parameters are applied, a cleaner sidetrack could be done in a shorter amount of time. In addition, sidetrack techniques usually involve procedures which would be considered detrimental to the life of the bit, when situations such as that shown in Fig. 75 are occurring. Thus a better understanding of what is occurring during the sidetrack could lead to longer bit runs after sidetracks.

Further experiments should be undertaken similar to those that formed the basis for the model for this work. Expanding the range of side loads and ROPs would be a key to any future work. Experiments using a horizontal test bench, while more difficult would be much more applicable in today’s drilling environment. Finally, expanding the rock
samples to include a shale would be important given the number of wells to be drilled in the various shale plays in the United States and around the world.

The effect of formation dip has been discounted in this work. Beginning with Lubinski, the effect of formation dip has been a significant part of most work in this area. That has begun to be ignored in more recent work as many wells are drilled horizontally and thus are parallel or close to parallel to the formation dip. Revisiting the effect of dip as well as strike on horizontal well steering could prove to be important. It would likely involve work associated with the measurement of wellbore stability or breakout and extracting a dip and strike from those results.

The application of mass-data analyzation technologies would seem to be ideal in any future work. Neural networks, something already used in the Texas A&M University Petroleum Engineering department in recent drilling projects as well as the many other methods for analyzing and finding usable trends and relationships in large volumes of data must begin to be used. The drilling industry is no different than the rest of the petroleum industry and the world, where the gathered data volumes are increasing exponentially. Our ability to mine and use that data is paramount to future success.

Finally, all work should be done with an eye toward future implementation. Where and how this work will be used is important. The drilling industry is currently on a path toward increased process automation and optimization. By keeping drilling automation as target application or audience, future work in this area will be relevant and useful to our industry as a whole.
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136


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