- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

# WordEngineering

# Ken Adeniji

A thesis submitted for the degree of Doctor of Philosophy in the Faculty of Science.

## Abstract

**Thesis Statement:** This dissertation introduces <u>AlphabetSequence</u>. The AlphabetSequenceIndex is the use of a pure function to sum alphabet place <u>AlphabetSequence.cs</u>. The AlphabetSequenceIndexScriptureReference are the offsets from the beginning and the ending of the Scripture. The AlphabetSequenceIndexScriptureReference consists of four parts; there are two references each to particular verses and chapters. The first mention is the forward verse, which the author calculates by determining the AlphabetSequenceIndex verse in the Bible. The second mention is the forward chapter, and this he calculates as before, but by substituting the verse with the chapter. Both the backward chapter and backward verse are the corresponding, anticlockwise places.

The author is working on variations of AlphabetSequence: These are not suitable for general use. These are man's exposition of God's word.

- 2-Words: My Condemn The first word is the BookID; the second word is the VerseID.
- 3-Words: Who is your manager? Crazy mister Martin. Mister Martin as a good. The first word is the BookID; the second word is the ChapterID; and the third word is the VerseID.

The author is linking words spoken to related verses and dictionaries. <u>BibleReference</u> uses whole numbers for representation.

The importance of this work? So there is God, I joined where that God is.

- Where does the Bible list? Creation days, genealogies, allies, plagues, tribes, journey, commandments, reigns, kingdoms, disciples, fruit of the Holy Spirit, churches.
- The research of the author is for beginning Bible scholars.
- The research produces a set of web pages that will equip the scholar.
- The usability of the Bible as a study tool.
- The programming approach allows for a result which is reproducible across Bible versions and other sources.

What is particular about men; is the association.

Beyond the man, where is the type?

# Acknowledgments

Chuck Missler of Koinonia House (KHouse) is worthy of note, faith (Hebrews 11).

There is indebtedness of the author to <u>Ury Schecow</u>, his Masters degree supervisor, at the <u>University of Technology</u>, <u>Sydney (UTS)</u>, 15 Broadway Ultimo (<u>NSW</u>), 2007, Australia. The author is grateful to Tom Osborne, his Artificial Intelligence instructor; and Brian Henderson-Sellers, his Object Oriented Technology instructor; both also at <u>UTS</u>. The author makes mention of his colleagues at UTS; Decler Mendez, Cesar Orcando, Ricardo Lamas and Peter Milne. The author stretches his open hand to Robyn A. Lindley, his Doctorate supervisor at the <u>University of Wollongong (UOW)</u>, NSW 2522, Australia.

## Introduction

The incentives to begin work on WordEngineering will include:

- 1. Taking example from the Bible (Daniel 9:2, Genesis 18:19, Job 23:12).
- 2. Creating an address book. To relate; who I use ( Genesis 2:5, Genesis 2:7-8, Genesis 2:15-25, Genesis 3:20 ).
- 3. Keeping a diary.
- 4. Expounding on His spoken word(s).

The author, first wrote his history, in multiple stand-alone files (HTML, XML) (<u>Acts 7:22</u>). This documentation didn't allow for enough dating, to track creation and change, nor easy querying. Therefore, the decision to move to a relational database; that will augment this fact.

# Theory

"

#### Data

" (Vaibhav Verdhan)

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

#### Structured And Unstructured

Structured data is alphanumeric put in row-column. Unstructured data is either text, image, audio, or video. This research is solely structured data.

#### Standard

The author imports complete, not NULL nor empty data, such as the Bible and the dictionaries.

The author achieves data validity by constraining and restricting inputs. Since this is not a commercial work, Key Performance Indicators (KPIs) are not vital.

The author references and is not tampering with authoritative Bible work; this helps to make sure correctness - accuracy, consistency, integrity.

Timeliness is effectual in the single user data entry table, HisWord.

## Unified Modeling Language (UML)

#### Class

Contact is a primary entity, and it identifies the people and organizations that the author has a relationship with. These affiliations are family, friends, or business links. Also recordable are the street, e-mail, web addresses, and telephone numbers. The author stores the various exchanges with these people. A known date of birth, is for notification of the subject's birthday and relative age. To keep up with the privacy and sensitivity of this personal information, the author is not sharing this highly confidential data.

The relationship between a contact and its related information is one to many; that is a contact may have multiple addresses.

A URI is a link to a web resource that will add to the audience's knowledge. The author notes the address and the date, when the author became aware of this information. The content at an address is either textual, audio, video, or image? Although <u>wikipedia.org</u> is a vital source of our information; we only record this address, at the place of reference; since it is easy to associate the title with the Wikipedia address.

These classes are important asset for the anniversary triggers; in the Remember entries.

## **Database And Application Server Source Files**

The author chose a multi-tier architecture for building the application. The database layer is made-up of tables, views, stored procedures, functions. The database tables are easily storable and movable to other storage media. The SQL Server's data definition language (DDL), now supports DateTime2, and its date range extend between January 1, 1 CE through December 31, 9999 CE. Some dates in <u>Wikipedia</u> mention these dates. The HisWord\_view contains computed columns, which depend on entries in the HisWord table. The author extracts database information by building query statements.

The application layer is the bridge between the user interface layer and the database layer. The application layer compiles into a single <a href="Dynamic-link library">Dynamic-link library</a> (DLL), called InformationInTransit.dll. The application layer consists of four namespaces, namely, InformationInTransit.DataAccess, InformationInTransit.ProcessCode, InformationInTransit.ProcessLogic, InformationInTransit.UserInterface. What the author builds on the server; is accessible to all the clients. What is the lifetime of this code, and what neutrality does it condone? The author started out with <a href="MBASE II">MBASE II</a>. The lines of code for the application layer are in the C# and embedded SQL languages.

## Client Browser Source Files

- HTML5 (.html)
- <u>JavaScript</u> (.js)
- Cascading Style Sheets (.css).

The .HTML files will work in all browsers; that support AJAX. Most of the interactive web pages are reliant on JavaScript to work, mainly because they use Ajax to interact with the server. Each .HTML file, performs specific task, and may have a corresponding back-end associate, web service. The Unobtrusive JavaScript file <u>9432.js</u> contain re-usable code that are not .HTML files specific. The .HTML files originally contained the .CSS specifications; however, we now place styling information, in a single external file, <u>9432.css</u>. This will cut the sizes of the .HTML files, and it helps to achieve a common user interface.

#### Web Services

"We have standardized on the first .NET web services architecture, .ASMX. "(FrederikBulthoff, 2019) In most cases, there is a one-to-one mapping between the .HTML, .ASMX, .CS files, and the database relational table, Bible..Scripture. For simplicity and clearage of use, the .HTML and .ASMX files, support one operation. This is not the case, with the GetAPage.html file, which is the workhouse, for word spoken. With a single field entry, GetAPage.html, sends AJAX requests to multiple .ASMX files and operations; GetAPage.html is a cumulative of

- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

previously isolated .HTML files. All the web services files support a single request format, SOAP; and return JSON. jQuery accepts the POST, HTTP verb. The author stringified the data he passes to the web service, in the body of the message. Errors are unforeseen, in the rare case, the author logs errors on the back-end, and display quantitative message. Security is lacking; this is permissible, since the author only queries information, and the Bible database can be readonly.

The Web Service Description Language (WSDL) is available, for example, by specifying the URI, <u>AlphabetSequenceWebService.asmx?WSDL</u> To generate a proxy code, issue the following command; wsdl.exe

/language:CS /namespace:InformationInTransit.ProcessLogic

/out:"AlphabetSequenceWebServiceProxy.cs" http://localhost/WordEngineering/WordUnion

 ${\tt /Alphabet Sequence Web Service.asmx?WSDL} \begin{tabular}{l} \textbf{The Web Services Discovery Utility (disco) command:} \\ \textbf{disco.exe} \\ \textbf{d$ 

A lecture of our beginning. (Hafida Na "im, 2016) The business rule is storable and processable in C#, (.cs), source files. The dynamic link library, (.dll), is callable from everywhere. GetAPage.html computes AlphabetSequence from a simple logic, which is easily representable anywhere. The scripture reference is retrievable from the Bible, using non-complex SQL query. The Bible word and HisWord reference, requires substantiated query. The Bible dictionary returns dataset from the local database. The author can not make a business decision, to go to a web service, to retrieve what is locally resideable.

#### Database Size

The usp\_DatabaseLogSize stored procedure is for determining the size of the databases data files; and it is available at T-SQL to find Data,Log,Size and Other Useful information -SQL 2000/2005/2008/R2.

#### Database Size

Name	Data Files	Data MB	Log Files	Log MB	Total Size MB
Bible	5	304	1	82	386
BibleDictionary	5	38	1	17	55
WordEngineering	5	138	1	298	436

## **Database Standard**

#### **Database Design**

- 1. The relational model is for storing information in tables.
- 2. The author normalizes data, going along with, Object-relational mapping.
- 3. All the databases, are OLTP (Online Transactional Processing), not OLAP (Online analytical processing).
- 4. Avoid deadlock occurrences by not permitting user database updates.
- 5. All the transactions, follow similar routes, and sequences; and we practice granularity with our locks.
- 6. Database updates are through stored-procedures, which recognize and avoid, potential for integrity violation.

## **Database Security**

- 1. The secretive web.config file contains the database access information.
- 2. The web.config file does not explicitly mention the user login name nor password.
- 3. Give access rights to roles, not to specific login identities nor user names.

### **Database Data Types**

- 1. As much as possible, make effort, to be consistent, in choosing matching data types between the database and application layers.
- 2. Only pick varchar(max) and nvarchar(max) as the data type, when it is essential to store large data.
- 3. Prefer the decimal type, when recording the amount in currency, rather than using the float type.

### **Nullable Type**

1. Consider defaulting textual data to empty string; instead of NULL.

## Indexes

- 1. Indexes influence the duration of database modifications.
- $\ensuremath{\mathsf{2}}.$  The field sequence in indexes, follows the frequency of occurrences.
- 3. In cases, where the major and minor columns, make-up the natural primary key, think of placing a clustered non-unique index on the major column, when the major column is likely the searchable column, for instance,

<sup>&</sup>quot; When should He believe; other have represented Himself. " (ABB Asea Brown Boveri)

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- <u>Theory</u>
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

the foreign-key.

## **Naming Conventions**

- 1. Overall consistency, encourages that we use lowercase keywords in all our programming.
- 2. Use Pascal casing for naming literals, such as, tables, columns, stored procedures and functions.
- 3. Use Camel casing for naming parameters and local variables.

## **Code Statistics**

## Al Danial's Cloc

```
36 text files.
classified 36 files
     36 unique files.
      0 files ignored.
github.com/AlDanial/cloc v 1.84 \, T=1.00 s (36.0 files/s, 2947.0 lines/s)
______
                 files
                         blank
Language
                                 comment
                  36 300
                                    362
                  36 300
                                   362
______
    414 text files.
classified 414 files
Duplicate file check 414 files (398 known unique)
Unique: 100 files
Unique: 200 files
Unique: 300 files
Unique:
    414 unique files.
Counting: 100
Counting: 200
Counting:
Counting: 400
      2 files ignored.
github.com/AlDanial/cloc v 1.84 T=5.00 s (82.8 files/s, 10288.0 lines/s)
______
                files blank comment
Language
                  414 5858 5760
                 414 5858 5760
______
     1 text file.
      1 unique file.
      0 files ignored.
{\tt github.com/AlDanial/cloc\ v\ 1.84\ \ T=0.50\ s\ (2.0\ files/s,\ 3372.0\ lines/s)}
______
                files blank comment
Language
JavaScript
                          220 189
```

## Backup And Off-site Storage

The author does backup of the database and source files after every major change, and store these backup on local computers, <u>Google</u>, <u>Microsoft</u> drives. The author uses <u>GitHub.com</u> version control.

\_\_\_\_\_\_

## **Development Time**

The development time is separable into the time it takes to program, compile, test, and deploy. The stored procedure, C#, ASMX, and HTML files are build-able in one day, in most use-case.

## Reproducible

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- $\bullet \ \underline{\mathsf{Terminology}}$
- References
- Appendices
- Background
- Prophecy and Fulfillment

The author keeps backups which are transferable to other environments to reach the consistent conclusion.

## **Database Deployment**

The author suggests the following alternative methods for deploying the databases:

- Restore
- 2. Attach
- 3. Snapshot
- 4. SQL Server Data Definition Language (DDL)

## Surrogate Keys

" The author takes advantage of potential natural primary keys; otherwise; the author uses surrogate keys. A surrogate key may be an identity or GUID type column. URIs are examples of natural primary keys. " (Joseph Sack, 2008)

#### The Bible Database

## The Scripture Table

The Bible SQL Server database, principally consists, of one table, the Scripture table. The Scripture table has a <u>composite primary key</u>, which consists of three columns; the BookID, ChapterID, and VerseID columns. There are varchar(MAX) columns which has the text for each Bible version.

The author proposes creating a non-unique index, IDX\_Scripture\_ChapterIDSequence, on the ChapterIDSequence column. The author is undecided, if this index will be clustered or non-clustered.

#### The Scripture Table's BookID Column

Because there are sixty-six books in the Bible, the BookID ranges between 1 and 66; starting from Genesis and ending at Revelation. The SQL statement ALTER TABLE Bible..Scripture ADD CONSTRAINT

CK\_Scripture\_BookID\_Range CHECK (BookID BETWEEN 1 AND 66) will set the range restriction. The BookID participates in the natural primary key; and it is part of the composite index with the ChapterID and VerseID columns. The SQL statement ALTER TABLE Bible..Scripture ADD CONSTRAINT [PK\_Scripture] PRIMARY KEY CLUSTERED ([bookId] ASC, [chapterId] ASC, [verseId] ASC) is for setting the primary key.

#### The Scripture Table's ChapterID Column

The ChapterID ranges between 1 and 150; the SQL statement SELECT MAX(ChapterID) FROM Bible..Scripture is for determining the upper limit. The SQL statement ALTER TABLE Bible..Scripture WITH CHECK ADD CONSTRAINT [CK\_Scripture\_ChapterID\_Range] CHECK (([ChapterID]>=(1) AND [ChapterID]<=(150))) will set the range restriction.

## The Scripture Table's VerselD Column

The VerseID ranges between 1 and 176; the SQL statement SELECT MAX(VerseID) FROM Bible..Scripture is for determining the upper limit. The SQL statement ALTER TABLE Bible..Scripture WITH CHECK ADD CONSTRAINT [CK\_Scripture\_VerseID\_Range] CHECK (([VerseID]>=(1) AND [VerseID]<=(176))) will set the range restriction.

## The Scripture Table's KingJamesVersion Column

The author would have considered placing an index on the KingJamesVersion column, but the author found out during his research, that the KingJamesVersion is not unique, and indexes are not applicable to like query expressions with leading wildcards.

#### The Scripture View's Testament Column

The SQL statement (case when [BookId]<=(39) then 'Old' else 'New' end) will set this computed column. The Testament column serves as a filter, such as, in the <u>BibleWord</u>.

## The Scripture View's BookTitle Column

The SQL statement [dbo] . [udf\_BookTitle] ([BookID]) is for determining this computed column. As expected, there is a correlation between the BookID column, and and its corresponding BookTitle column, it progresses from Genesis to Revelation. Because SQL does not support arrays, the author, chose to write a SQL CLR C# function for determining the BookTitle, when passed the BookID. Although, C# supports Design by contract, assertions, but we only check BookID range validity, and return NULL, if the argument does not fall within this range. We could throw exceptions, but we do not know the side effect nor ramification. Instead of writing and determining the BookTitle using C#, an alternative is to use a database table. A table with two columns, BookID and BookTitle, will store and make extractable the sixty-six books.

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- Terminology
- References
- Appendices
- Background
- Prophecy and Fulfillment

The Scripture Table's ScriptureReference Column

The SQL statement [dbo].[udf\_ScriptureReference]([BookID], [ChapterID], [VerseID]) will calculate the conjecture of the BookTitle, ChapterID, and VerseID. Since this is a computed column; therefore, you can not set its <a href="Entity Integrity">Entity Integrity</a>; if it were not; the SQL statement ALTER TABLE Bible..Scripture ADD CONSTRAINT uc\_Scripture\_ScriptureReference UNIQUE (ScriptureReference) will set its entity integrity. The distinction between raw data versus computed columns is performance, space. For example the beginning book of the New Testament, the 40th book, spelling is Matthew or Mathew, double tt versus single t. An improvement on the current implementation is to use soundex to decipher the title of the book.

The Scripture Table's ChapterIDSequence Column

When loading data, the author decides the ChapterIDSequence column; and increment it, every time, the BookID and ChapterID, changes during load. The ChapterIDSequence ranges between 1 and 1189; starting from Genesis 1 and ending at Revelation 22. The SQL statement SELECT BOOKID, ChapterID FROM Bible..Scripture GROUP BY BOOKID, ChapterID ORDER BY BOOKID, ChapterID will decide the greatest value for ChapterIDSequence. An alternative SQL statement select count( distinct cast(BookID as varchar(6)) + ' ' + cast(ChapterID as varchar(6))) FROM Bible..Scripture Another SQL statement; with cte (BookID, chapterID) as (select distinct BookID, chapterID FROM Bible..Scripture) select cnt = count(\*) from cte The SQL statement ALTER TABLE Bible..Scripture ADD CONSTRAINT CK\_Scripture\_ChapterIDSequence\_Range CHECK (ChapterIDSequence BETWEEN 1 AND 1189) will do the range correctness. Although it is good to know the ChapterIDSequence, but it is primarily used to decide the boundaries for scripture reference queries.

#### The Scripture Table's VerselDSequence Column

When loading data, the author calculates the VerseIDSequence column, and increments it, every time, the BookID, ChapterID, and VerseID changes during the data load. There are some Bible books that have only one chapter, such as, Obadiah, Philemon, 2 John, 3 John, Jude; therefore, the author is careful when the choice is made to increment and update the VerseIDSequence column. The SQL statement SELECT BookTitle FROM Bible..Scripture GROUP BY BOOKID, BOOKTITLE HAVING MAX(ChapterID) = 1 ORDER BY BOOKID is for listing these one chapter, Bible books. The VerseIDSequence ranges between 1 and 31102; starting from Genesis 1:1, and ending at Revelation 22:21. The SQL statement SELECT COUNT(\*) FROM Bible..Scripture will decide the greatest value for VerseIDSequence, the total number of rows, records, in the Bible..Scripture table. The SQL statement ALTER TABLE Bible..Scripture ADD CONSTRAINT CK\_Scripture\_VerseIDSequence\_Range CHECK (VerseIDSequence BETWEEN 1 AND 31102) will do the data integrity. As said earlier, although it is good to know the VerseIDSequence, but it is primarily used to decide the boundaries for scripture reference queries. The identity functionality which autoincrements, before inserting each row is useful, for ensuring this candidate primary key, abides by the entity integrity constraint; however, The SQL statement ALTER TABLE Bible..Scripture ADD CONSTRAINT

AK Scripture VerseIDSequence UNIQUE (VerseIDSequence) is supplementary.

### The Scripture\_View BibleReference Column

The SQL statement ((right('00'+CONVERT([varchar](2), [bookId],
(0)), (2))+right('000'+CONVERT([varchar](3), [chapterId], (0)), (3)))+right('000'+CONVERT([varchar](3), [verseId], (0)), (3))) will combine the BookID, ChapterID, and VerseID. This is a convention for referring to Bible rows, by a unique identifier, which consists of the BookID, ChapterID, and VerseID. The leading zeros are placeholders for blocks of IDs, such as, BookID which will have two digits, ChapterID which will have three digits, and VerseID which will also have three digits. It is easier, faster, and more compact to restrict and order by numbers than text. Listed below, is the result set, for this SQL statement. SELECT ScriptureReference, BibleReference FROM Bible..Scripture View WHERE BookID = 43 AND ChapterID = 1 AND VerseID = 1

ScriptureReference	BibleReference	
John 1:1	43001001	

There is a conversion page <u>BibleReference.html</u>. Please note, that we have not developed this further, it is just our introduction and speculation, which others may wish to adopt.

Most of the applications, extract information, and query the Scripture table. If the user chooses to, he may choose to load another Bible version, into the Scripture table and the application will still work as usual, and there will be no need to make changes to the application; thereby, achieving <u>Separation of concerns (SoC)</u>.

#### The Exact Table

The <u>Exact</u> table's, primary task, is to tell, on the words that are in the Bible. Its information set include each word's first and last occurrence(s), and count of occurrence(s). If the word, occurs only once, then the last occurrence is null. The incentive for writing the exact module comes from <u>Dave Hunt</u>, who will talk of each word's specifics, and <u>Chuck Missler</u> who noted that the first occurrence of the word, <u>love</u> is in <u>Genesis 22:2</u>. The exact table, is a holding area, for staging information; it could be argued that there is no need, to have this table, because it sources its

- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

information from the Scripture table, and it is available using <u>Language Integrated Query</u>. The reasoning of the author is that the Scripture table is static data, and it does not need processing, each time, there is a request. Speed and lower work load are the advantages of our procedure; its disadvantage is that the exact table needs repopulation, when there is a shift to another Bible version, which we do not project, at this time. If there is a need, to support another Bible version, then the exact table loading procedure needs expansion to aid, this flexibility. The <u>Exact</u> result for the author's initials, KAA, is Karkaa, meaning <u>floor</u> (<u>Joshua 15:3</u>). <u>Word Occurrences</u> is dynamic, and it supports the other versions of the Bible.

#### The Exact Table's ExactID Column

The ExactID is an identity column, meaning the database, SQL Server, auto-increments its value, before insertion. There are 12891 unique words, in the Bible..Exact table. The SQL statement SELECT MAX(ExactID) FROM

Bible..Exact is for determining the highest value. The SQL statement SELECT COUNT(BibleWord) FROM

Bible..Exact is for determining the word count. The SQL statement ALTER TABLE Bible..Exact ADD CONSTRAINT

CK\_Exact\_ExactID\_Range CHECK (ExactID BETWEEN 1 AND 12891) is for the range restriction. For storage reason, the author has chosen, not to have a unique index, on this candidate primary key; in-spite, of it being a query item. Future implementation, may issue the SQL statement CREATE UNIQUE INDEX AK\_Exact\_ExactID ON

Bible..Exact(ExactID) SELECT SUM(FrequencyOfOccurrence) FROM Bible..Exact is 789631; this is the sum of the words in the KJV Bible.

#### The Exact Table's BibleWord Column

These are the words that occur in the Bible, in the order of their occurrences. The author sets the <u>primary key</u>, the constraint, by issuing the SQL statement ALTER TABLE [dbo].[Exact] ADD CONSTRAINT [PK\_Exact] PRIMARY KEY CLUSTERED ([BibleWord] ASC).

#### The Exact Table's FirstOccurrenceScriptureReference Column

This is the reference to the scripture where the word first occurs in the Bible. The author may set-up the relationship by issuing the SQL statement ALTER TABLE [dbo].[Exact] WITH CHECK ADD CONSTRAINT [FK\_Exact\_Scripture] FOREIGN KEY(FirstOccurrenceScriptureReference) REFERENCES dbo.Scripture (ScriptureReference). Please note, that as discussed earlier, the author does not have, a unique constraint, on the Bible...Scripture.ScriptureReference column, since this is a computed column; the author can not keep up the relationship, at this time.

### The Exact Table's LastOccurrenceScriptureReference Column

This is the reference to the scripture where the word last occurs in the Bible; if there is only one occurrence, the value of this entry is null. As with the FirstOccurrence column, the referential integrity rule applies.

#### The Exact Table's Difference Column

This is to measure the word's longevity; the difference in VerseIDSequence between when it first and last appeared.

## The Exact Table's Occurrence Column

This is the pervasiveness of the word, how often is the word used in the Bible?

## The WordEngineering Database

The WordEngineering SQL Server database, mainly consists, of four tables - HisWord, Remember, APass, ActToGod.

#### The HisWord Table

As the name of the table denotes, the HisWord table, is what the author heard from the source. The entries in the HisWord table is exact, and representable in alphanumeric format (Numbers 12:6-8). In following, the Bible's New Testament convention, where there is translation of Hebrew words to English, which is being interpreted, (Matthew 1:23, Mark 5:41, Mark 15:22, Mark 15:34, John 1:38, John 1:41, Acts 4:36); so also, there is translation of Yoruba words to English.

There have been cases, when the author cannot spell, and fully comprehend, what he heard. In such cases, and not dispose of the records, the author will partly enter what he heard. This impedance mismatch, between what the speaker said, and what the listener heard, rarely occurs with English words, but it is likely, in the author's native language, Yoruba, which exploits word combinations, phrases. The character set differ slightly between languages, Yoruba contains diacritic alphabets. When a word, is heard, we make efforts to spell the word, and we reach judgment, to decide if the word is English or Yoruba, as a last authority, we enter the word into Google. The author has sought a Yoruba dictionary and translator, a recent success is with the <a href="https://translate.google.com">https://translate.google.com</a> web page.

Innovative made, as a concession towards the Hispanic community, especially after the interview with <u>Center for Employment Training</u> and <u>YesVideo.com</u>, was to extend the HisWord table with include columns. These columns will find, when group of words occur, these words are numbers, colors, animals, plants, or other word groupings. The advantage of this approach, is that it helps non-language speakers to better decipher word meanings, and it offers

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

an opportunity to use statistics to see word and grouping trends.

The HisWord table's most important column, as the name suggests, is the word column, which is either English or Yoruba; or a mixture of both languages. When a word is in the Yoruba language, the author, will yield to the Holy Spirit, in translating the word from Yoruba to English. From previous experience, this translation is not the most right or relevant, and different words may contain the diacritic alphabets; therefore, introduce various meanings (1 Corinthians 12:30, 1 Corinthians 14). To account for the discrepancy in translation, the author sought help from the LORD; and at about, 2015-11-02T22:55:00 In a dream, the LORD said, And, the merge, is the money, convert. 2015-11-03T02:17:00 In a dream, the LORD said, The specifics, a language.

The word column is a potential natural primary key, since duplicates are rare. When redundancies do occur, we may append the sequence to the word, to generate a unique word. We do this manually, but an <u>insert trigger</u>, will offer automation, and will cut the risk of primary key violation, which leads to gaps in the identity column.

The HisWord's table, commentary column, is the implicit information, received from the LORD. This communication is most likely non-verbal, and it is information comprehended by the author during dream and vision, like creatures standing or moving towards particular locations, or engaging in other visible activities.

As such, from the creation account, on the first day, there is a commandment, and there may be an action/response. The commandment is in the word column God created light (Genesis 1:3, 5). The action is in the commentary column; God separated the light from the darkness (Genesis 1:1-2, 4).

The HisWordID column is an <u>identity column</u> maintained by SQL Server, which automatically generates a sequential next identity. The goodness of this technique is that it is a candidate primary key, data loss is trackable, and it provides a sort key. The HisWordID column may serve as the <u>primary</u> and/or <u>foreign key</u>, the backbone of the <u>Referential Integrity Constraint</u>. It is debatable, the need for this identity column when there is a dated column which does similar work and offers almost identical benefit; the author will discuss the dated column, next.

The Dated column, as the name implies, is of the DateTime type. If an insert statement does not explicitly specify a value for the dated column, then it defaults to the current date and time of the (UTC-08:00) Pacific Time (US & Canada) time zone. There is a preference for the Coordinated Universal Time (UTC) format.

#### HisWord view

The HisWord\_view composes of the computed columns deducted from analyzing the Word received by the author. The two most significant computations are the AlphabetSequenceIndex, and the reliant AlphabetSequenceIndexScriptureReference, respectively. We derive the AlphabetSequenceIndex from the word by adding the place of the letters in the alphabet set. In the ASCII table, the lower case letters are between 97 and 122, and the upper case letters are between 65 and 90. The lower and upper case letters have the same places. For example, the places of letter A and a is 1; and the places of letter Z and z is 26. The AlphabetSequenceIndexScriptureReference is the books, chapters, verses separation in the scripture. The author considers the chapter and verse sequences, in forward and backward orders. Use the AlphabetSequence.html to calculate the computed values identified above. The AlphabetSequence is like Gematria, Mispar Hechrachi method Titles of God. The author will note the other interesting similarities in the future.

#### The Remember Table

The Remember table tries to correlate the period between a prophecy and its fulfillment. "The <u>terminus a quo</u> DatedFrom is when the prophecy begins, and it is normally marked by when the prophecy was issued or established. The <u>terminus ad quem</u> DatedUntil is when a prophecy partially or entirely comes to pass. " (Koinonia House). <u>DateDifference.aspx</u> is for calculating the difference between terminus a quo, versus terminus ad quem; the results are in days; biblical years, months, days; the Common Era. The inspiration for adding the Common Era comes from <u>wikipedia.org</u> by Jimmy Wales.

#### **APass**

First, inside and last dates.

#### ActToGod

This is subjective work; the author applys intelligence to find patterns and resemblances in the Bible.

## "A Generic Grouping Of Concepts And Their Representation"

Module	Unit
GetAPage.html	retrieveAlphabetSequence()
<u>AlphabetSequenceWebService.asmx</u>	Query(word)
AlababatCaguanga ga	ID(word)
AlphabetSequence.cs	ScriptureReference(int alphabetSequenceIndex).

- <u>Title</u>
- Abstract
- Acknowledaments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

Module	Unit
<u>DataCommand.cs</u>	DatabaseCommand()
WordEngineeringSchema.sql	$Word Engineering. dbo. udf\_Alphabet Sequence Index Scripture Reference (ID)$

## GetAPage.html Program Flow

The event handlers are the first code the system executes. These are the page load, submit click, item change events. If this is a page load event, and it is not a <u>postback</u>, and the <u>query string</u> has a word argument, then the processing of the word occurs. If this is a postback, then it is the user's data entry that the system processes. The term processing means the browser submits the word to the back-end asynchronous web services and renders each result.

International Standard ISO/IEC 25010. Systems And Software Engineering -- Systems And Software Quality Requirements And Evaluation (SQuaRE) -- System And Software Quality Models. First Edition, 2011-03-01.

Software quality is demonstrable in eight characteristics: maintainability, functional suitability, performance efficiency, compatibility, usability, reliability, security, and portability.

## Maintainability

Corrective Maintenance

This is error correction.

### Adaptive Maintenance

Transition from building console to web applications.

#### Perfective Maintenance

The author now considers partial and lookback scripture references. Such as, when there is no book title, then this default to the earlier book title.

Choosing the right .NET Framework Data Providers. The author standardized on SQLClient; the other choices are OLE DB, or ODBC.

## Preventive Maintenance

Servicing the system to avoid larger mishaps.

## Metric Quality Profiles

## Unit Size Quality Profiles

Module	Unit
GetAPage.html	retrieveAlphabetSequence()
AlphabetSequenceWebService.asmx	Query(word)
	ID(word)
AlphabetSequence.cs	ScriptureReference(int alphabetSequenceIndex).
DataCommand.cs	DatabaseCommand()
SQL Server	$Word Engineering. dbo. udf\_Alphabet Sequence Index Scripture Reference (ID)$
Sum	

Determining the AlphabetSequence takes 325 lines of code, which starts and callbacks 40 lines of AJAX code and concludes with 200 lines of database interaction. A unit of code should not exceed 15 lines.

All the web services (.asmx) files return JSON by default; the AlphabetSequenceWebService.asmx file, Query method, returns a hand crafted JSON which has a numeric AlphabetSequenceIndex and a string AlphabetSequenceIndexScriptureReference.

Limit The Number Of Branch Points Per Unit To 4

- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

The C# compiler will translate code to an intermediate language (IL). This code runs Just In Time (JIT), according to the condition clauses and operators.

In the case of dynamic SQL, re-compiling imposes cost.

## The Twelve-Factor App

- 1. Codebase: The WordEngineering application is storable in the <u>GitHub.com</u> version control with a one-to-one mapping between the codebase and the application. There are multiple but separate websites that access the InformationInTransit.dll. The author builds the InformationInTransit.dll in the developer's working directory, and deploys the InformationInTransit.dll in each production's website bin directory. The steps for storing files in GitHub.com are:
  - 1. git status
  - 2. git add
  - 3. git commit
  - 4. git push
- 2. Dependencies: The web.config file identifies the .net library versions that the environment should contain. The third-party supporting libraries are in the software bundle.
- 3. Config: The web.config file contains the database connection strings; web services user specific credentials. The system adminstrator at external locations may customize these information for there specific use.
- 4. Backing services: These are external independent resources, such as the database, SMTP.
- 5. Build, release, run: These are the stages that a code goes through. Code compilation is deferrable for scripting, as opposed to compilable languages. Ever since the advent of the Java programming language, Just-In-Time (JIT) execution has been the norm.
- 6. Processes: The author's earlier applications were stand-alone console applications that are run by the .NET Framework, later examples are the ASP.NET web pages and services. These applications run in a single thread, except they share static variables. The SQL Server encompasses services which are stoppable to do data files backup.
- 7. Port binding: Web servers traditionally run on port 80, and SQL Server runs on the changeable port 1433. Javascript's Node and Python's Flask run on diversified ports.
- 8. Concurrency: The author isolate his applications from the particulars of the base scaling concurrency choice.
- 9. Disposability: The author's take on expendable work includes the following:
  - o Pure functions
  - o On-demand compilation of web pages and services
  - o Adjustable time-out setting for the database and web request threads
  - The .NET Framework minute work, such as, the singleton design pattern, and static method calling and variable(s) initialization
- 10. Development/production parity: By first finalizing non repeatitive work, the author can now focus on specialization activities.
  - The time gap: These include placing the common work in a central environment. Superseding the waterfall methodology with the more recent process, Agile and Scrum.
  - The personnel gap: Dev/ops expertise
  - The tools gap: The author prefers the stable infrastructure to the fly-by-night trends. Testing on the
    multiple operating systems and the various programming languages reflects the author's wish for
    compatibility. Prior to advent of the Internet, communication did not support a worldwide trend;
    therefore, the need for distributing scaling, that is remote applications depending on the scarce
    resources.
- 11. Logs: The author logs exceptions, that is, viewable in the Event Viewer. The author displays error messages to the user, the .NET Framework determines the detail, and the localhost address offers in-depth perculiarities.
- 12. Adminstration processes: These are one-off tasks that the environment demands of the knowledge worker. The tools are available everywhere for achieving the goal. Prior to graphical user interface (GUI), these are command-line responsibilities.

## Artificial Intelligence

## Deep Learning

Utterances are storable in the Word column of the HisWord table. An expressible event is storable in the Commentary column. The information relay is the basis for more computation in the HisWord\_View and Remember\_View tables.

Machine Learning

Our entirety chiefly pertains to Him.

Multilayer Perceptron (MLP)

DateDifference.html is browser computation, built on JavaScript. The overall function calls particular functions for

- Title
- Abstract
- Acknowledaments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

determining the days difference in the Biblical and Gregorian Calendar.

DateDifference.aspx is a server-side C# ASP.NET web form.

The Remember's table computed columns are Transact-SQL and SQL-CLR functions.

Our computation is separable to back-end and forward-end code residence; SQL-CLR provides the opportunity to have functionality callable from both parts. This closeness, proximity to calling, accessibility; AJAX, is not always best. When a certain thread calls all; this thread is subjective to particular use.

Code re-use sounds good, but it is dependent on many factors.

#### Feature

He addressed time. Each information the author measures is a feature that the author appraises. The features are the words spoken and the events seen.

#### **Factors Of Variation**

These are out of context attributes that influence the outcome. Outside the context of managing. Their influence is not determinable.

#### Depth Of The Computational Graph

The author does ASCII code alphabet place summations. There is just not one result, but a set of alternatives; the user may select the most right. For example, AlphabetSequence, produces an index and a scripture reference. The depth in the case of AlphabetSequence is two, with the first result, index, acting as an entry to the second result, scripture reference. The index is an arithmetic calculation, addition; the second result, scripture reference, is a composition algorithm that includes determining the beginning and end span, for the chapter and verse.

#### Depth Of The Computational Graph

This checks the path to our succession, the thread between concepts. Earlier and recent entries are comparable. The earlier Bible versions serve as a resource for the later versions of the Bible.

#### Probability

Formerly, the HisWord's table primary key is its Word column, and in SQL Server the maximum size of a unique key is 900 bytes; therefore, the limit of its distinct entries is  $900 \land (2 \land 8) = 900 \land 256 = 1.932334983228891510545406872202e+756$ .

#### Degree Of Belief

In <u>GetAPage.html</u> we will consider the word(s) AlphabetSequenceIndex and AlphabetSequenceIndexScriptureReference. The AlphabetSequenceIndex and AlphabetSequenceIndexScriptureReference correlate. Each word is a feature, however, hidden and has a contributing influence on the result.

In the BibleWord section, we look at each word, in the context of the sentence, and see if it is in the Bible, as a phrase or word combination.

In the BibleDictionary section, we will explain the meaning of each word. The degree of belief is most certain; since we display each word found in the Bible dictionaries.

### Frequentist Probability

In <u>GetAPage.html</u> the same input will produce the same result; because the database is consistent. When the user enters a new word, this trains the system.

WordEngineering started out as the author trying to use the Bible to decipher God's word; however, to do growth, personalization, customization, appeal to more audience. Our task is to see them, say, I done ( $\underline{\underline{John 19:30}}$ ).

### Bayesian Probability

Making specific, a generalization; given one result set, can we make a general result? Does it stand the test of a general audience? Does a sample, qualify for the total?

#### Random\_variable

The AlphabetSequenceIndex may range between 1 and (8000 \* 26), 1 ... 208000; 8000 being the largest length of a SQL Server VARCHAR datatype column, and the count of alphabets being 26. This is a discrete set; since it is finite.

## **Probability Mass Functions**

Each sentence will give the same result, and this value is a weighted value of the result set; please note that vowels are probably more popular than consonants, and parts of speech have different frequencies of occurrences.

• <u>Title</u>

• Abstract

• Acknowledgments

• Introduction

- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

## " Statistics Terms "

(Bruce et al. 2017).

**Key Terms For Data Types** 

Continuous

The Dated column is a valid DateTime, and generally, it is ongoing, rarely do we backdate.

Discrete

The identity columns and AlphabetSequenceIndex are integer values; that fall into a small unique set.

Categorical

The AlphabetSequenceIndexScriptureReference is of the scripture reference type, and it is a string.

**Binary** 

The Testament column is either Old or New.

Ordinal

The identity columns are all ordinal, following an ascending order.

Key Terms For Rectangular Data

Data Frame

The data storage is a relational database; other options include spreadsheet, comma separated value (CSV), eXtensible mark-up language (XML), JavaScript Object Notation (JSON) file format.

Feature

The most important predictor columns are the Word, Dated, and ContactID.

Outcome

The dependent columns include the AlphabetSequenceIndex, AlphabetSequenceIndexScriptureReference and FromUntil date difference.

Records

A row in a spreadsheet is comparable to a database table record.

## Software Engineering

Programmer's Workbench (PWB)

"This technology will make all the before and current versions of the code accessible, re-viewable, and testable." All the words that the author hears while sleeping are recordable and the author has never had any tendency to alter this utterance from the LORD. When the author is awake and he says something, out of his own volition and pre-meditation, he has massaged this information, but now he rarely does so. The words in the past and future event dates are useful for remembrance entries. As the author technically matures, he automates manual work.

The dreams are re-collect-able, and recallable (  $\underline{\text{Numbers } 12:6-8}$  ).

## Web Design Fundamental

" I have made what I have spoken, ready " (Jakob Nielsen).

**Business Model** 

Man's perception is fit into the Bible. What the author is learning is adapted to what he knows.

#### **Project Management**

The author is querying the Bible database. The first step of work is to store the Biblical text in an electronic medium. The second step of work is to create an application layer that will access this information in a non-proprietary format. The on-going work is to present as relevant today.

Information Architecture

How will this scriptural text bring new originality? What events of today, follow the text?

- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

## Page Design

What He brings to us, is a form of Him.

## Content Authoring

How query means more (Isaiah 43:22)?

## Linking Strategy

This is what I have done; this is what you will do. What did we understand as His part, what did we understand as our future? To reflect, My correlate. In an anchor, if there is no href attribute or its empty; then the browser should link to the default search engine as its destination and pass its innerText. Alternatively, when the user right clicks on a browser hyperlink, there may be a suggestion option for the search engine to re-direct to a specific web page or to list URIs as in a browser search.

#### Web

- "We will make advancement over Tim Berners-Lee earlier idea of a unified web: "(Jakob Nielsen).
  - Cascading Style Sheets (CSS) will offer customization of what the user views by the use of, for example, Media Oueries.
  - 2. Single Page Application (SPA) will circumvent the unit of navigation.
  - 3. Uniform Resource Identifier (URI) is supportable by other means of specifying information, such as Global Positioning System (GPS) Geo-Location.
  - 4. Clients such as browsers store information on cookies, local and session storage.

## Hypertext

"The author presents this dissertation in a hypertext format. The table of content is to the left and it contains focusing anchors and internal links, to the rest of the document which is to the right. The references section contains broadening links to external documents, which are available on the web. The web applications do not contain internal links. Same Origin are for retrieving scripture reference, Bible word; Cross-Origin Resource Sharing (CORS) are for requesting information from external URIs. "

#### Characteristic

## Resilient

<u>GetAPage</u> The Bible is separable into parts; these are books, chapters, verses. Dividing a life, according to purpose (<u>Matthew 1:17</u>). 14 Biblical Generations = 14 \* 40 \* 360 = 201600.

<u>DateDifference.aspx</u> The .NET Framework, C# and SQL Server support the Common Era; the date ranges between 0001-01-01 and 9999-12-31. The date difference will display correctly for the time interval - days, Biblical Calendar, and all the dates after the introduction of the Gregorian Calendar.

## Declarative

SQL, Linq, CSS are declarative languages, but JavaScript is a functional language.

## Contextual

Enhancements to JavaScript, such as const and let influence hoisting. So does script literal, strict mode, class.

The author contends with the C# class container model and the optional namespace alias.

Cascading Style Sheets (CSS) is modular, and its rules trickle down.

## Continuous

Placing the <u>App\_Offline.htm</u> file in the virtual directory of the web application will shut-down the application, unload the application domain from the server, and stop processing any new incoming requests for the application.

A single batch file, with a single command line, builds the only .dll, InformationInTransit.dll

csc /out:InformationInTransit.dll /target:library /recurse:\*.cs

/reference:System.DirectoryServices.AccountManagement.dll,"bin\Debug\HtmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","bin\Debug\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","C:\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\ItmlAgilityPack.dll","Din\Itm

- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- <u>Background</u>
- Prophecy and Fulfillment

Files (x86)\Microsoft SQL Server\100\SDK\Assemblies\Microsoft.SqlServer.Dmf.dll","C:\Program Files (x86)\Microsoft SQL Server\100\SDK\Assemblies\Microsoft.SqlServer.DmfSqlClrWrapper.dll","C:\Program Files (x86)\Microsoft SQL Server\100\SDK\Assemblies

\Microsoft.SqlServer.Management.Sdk.Sfc.dll",Microsoft.VisualBasic.dll /nowarn:162,168,219,618,649 /unsafe

After testing, InformationInTransit.dll is deployable to the WordEngineering's virtual directory, bin sub-directory. This transfer is via the xcopy command or the Microsoft Windows Explorer user interface (UI).

When a server-side file with an .aspx or .asmx extension changes, the ASP.NET framework automatically recompiles for serving future requests.

<u>jQuery</u> by John Resig is for making Ajax calls to the server. The more recent fetch command is also useful in later cases. <u>jQuery</u> helps to load the latest copy of the author's JavaScript repository <u>9432.js</u>; since browser caching occurs for JavaScript files for a length of time.

The single .css file <u>9432.css</u> is callable at the bottom of each .html file's head node; JavaScript statements are in the last lines of the .html files. This means that the browser knows how to show the HTML elements before reaching their origination, and the browser's JavaScript engine will not reference a HTML node before its definition.

#### Set a Database to Single-user Mode

```
ALTER DATABASE WordEngineering
SET SINGLE_USER
WITH ROLLBACK IMMEDIATE;
GO
ALTER DATABASE WordEngineering
SET READ_ONLY;
GO
ALTER DATABASE WordEngineering
SET MULTI USER;
```

If the research of the author is a team effort; the additional expense, time and effort, in staged deployments, is justifiable; such as development, test, production phases.

The author will place non-Microsoft DLLs in the virtual directory bin sub-directory, and the author will refer to Microsoft DLLs in the web.config file.

The web.config is generally consistent across deployment, the only variable is the database server name, and when the application and database server exists on the same machine, the connectionStrings may use Data Source= (local);Initial Catalog=master;Integrated Security=SSPI. This means that the author will explictly specify the database, object owner, and system object name. The Application pool will take care of the security. There are no environment variables, in use, at this time. The HTML files, when calling web services, will specify the full virtual directory path, but when appending css and JavaScript files, relative directories will suffice, full path directory and filename is unnecessary and an overkill.

The author standardized on Microsoft SQL Server as the relational database of choice. There are several alternatives in the market. All database interaction goes through one access point, <u>DataCommand.cs</u>, only this single file needs re-work if there is a database variety change.

When running a unit of code, for the first time, it will initialize the static variables. The <u>ScriptureReference.html</u> will issue a unique quote-of-the-day, every day; and a random quote, every time. The author program uses the release version of jQuery, which is the most up-to-date. The web services, such as, Sefaria.org, should not need coderevisit. The code in the third-party libraries, such as, Newtonsoft.Json.dll, is consistent, and should rarely need redeployment.

The application is mostly stateless except for the database read.

Internet Information Server (IIS) HyperText Transfer Protocol (HTTP) by default runs on port 80, like other web servers, but this is modifiable.

Using the current architecture, the author takes care of concurrency and deadlocks; because database writes rarely occur and are short, reads are tolerant.

The threads are simple and conclusive; therefore, there are small start-up and short-down periods.

There is unity between the development and production team, environment, and time frame. The same knowledge worker can write, deploy, and run code.

The author has experience, reporting web server logs, using <u>WebTrends</u>. The author relies on <u>Event Viewer</u> for logging and monitoring exceptions. The SQL Server Management Studio offers the Error Log, for viewing the database activities.

The SQL Server Maintenance Plan is for scheduling full database and transaction log backup, periodically.

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

"To reduce database load, the author considers the selection operation - where clause, distinct and top; projection operation - specify the column list, and not use the universal \*, for all columns. Rarely does the author join tables, minimizing the work and resultset, in a set-level language. " (DB2 Developer's Guide).

#### HTML5

#### Semantic Elements

The author makes heavy use of the table semantic element for rendering tabular information. The author uses the input element and specifies either the text, number or date type attribute. The author tries the canvas and video elements for proof-of-concept.

#### Non-Semantic Elements

The div and span elements are for rendering block and in-line information. We use the div as a container for our ubiquitous result set; which may contain a single or multiple tables. The span is a space for a non-block display.

## Biblically

What Did The Jews Used Numbers For, As Mentioned In The Bible?

- Time: Creation ... end time, period of life, marriage, worship, occupation, anniversary, prophecy and fulfillment, schedule
- Babel: One language and of one speech ( Genesis 11:1, Genesis 11:9 )
- Witness: Two or three ( <u>Deuteronomy 17:6, Deuteronomy 19:15, Matthew 18:16, 2 Corinthians 13:1, 1 Timothy 5:19, Hebrews 10:28, Revelation 11:3</u> )
- No man could number ( Revelation 7:9, Matthew 10:30, Luke 12:7 )

## How Are Names Issued Biblically?

- God initial naming such as, Adam, Ishmael, Isaac, John the Baptist, Jesus (Genesis 5:2, Genesis 16:11, Genesis 17:19, Luke 1:13, Isaiah 7:14, Matthew 1:23)
- God name changes such as, Abram to Abraham, Sarai to Sarah, Jacob to Israel (<u>Genesis 17:5, Genesis 17:15, Genesis 32:28, Genesis 35:10</u>)
- Family naming, such as, Eve, Cain, Seth (Genesis 3:20, Genesis 4:1, Genesis 4:25)

The word is the author's file naming convention.

## Results And Discussion

The information in the Bible, written, thousands of years ago, is true and applicable, today; the words heard by the author is consistent and it correlates with the Biblical theme.

### Jesus Characteristic:

- 1. With mention of know-how (Matthew 21:28, John 4:34, John 5:17, John 10:25, John 10:32-John 10:33, John 10:37, John 14:10, John 14:12, John 15:24).
- 2. Where is there, a direct usage of time (Luke 4:17-21, John 2:1-11)?

I have a product; where is the method?

AlphabetSequence concerns include:

- 1. The spirit man holds
- 2. The grammar needs refining
- 3. Name spelling, for example, Bryan versus Brian
- 4. None English alphabets
- 5. British versus American spelling
- 6. Soundex, this is what I heard; this is the interpretation; such as, this versus these, has versus as, there versus their
- 7. Inference, such as, abbreviation
- 8. Differences in Bible verses ( Matthew 23:14, Acts 8:37, Acts 15:34, 3 John 1:15 )
- 9. Naming of words ( Genesis 32:28, Genesis 35:10, Genesis 47:27 )
- 10. We have been doing unconvincing power
- 11. I said, I heard. 2021-04-11T08:37:00 In a location to the North, probably 99 Ranch Market or Daiso, a young Asian male makes a selection, first, I am testing black rubber sandals shoes of different sizes, the shoe size written 6 9 is too short, tight, I said, 6 9, in my sleep, while dreaming, I heard (six ten).
- 12. What does He volunteer as time? AlphabetSequence is resource minimal:
  - 1. Doable by hand
  - 2. Compute: Not technologically demanding
  - 3. Maturity: Since 2002
- 13. Separation into Segment.

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

14. Is this a finalized work, and how is it accessible? It is a transient database.

To co-operate as we are. Robert Estienne English Alphabet

There are duplicates in the Bible.

Туре	Commentary
Name	<ul> <li>Giving a person's name to a place, such as, Enoch, Israel, Judah, tribes names</li> <li>Name changes, such as Abram to Abraham, Sarai to Sarah, Jacob to Israel, Saul of Tarsus to apostle Paul</li> <li>Name misspelling, Rahel for Rachel</li> <li>Referring to people with their alias, sons of Zebedee, sons of Thunder, Boanerges</li> <li>Multiple people bearing the same name, such as John the Baptist, apostle John, the beloved disciple</li> </ul>
Historical Account	Deuteronomy - Rememberance     Monarchy - Kings versus Chronicles     Gospels - Our LORD's, life story     Apocalyptic - Daniel versus Revelation
Quotation	Retelling previous events     Prophecy fulfillment     Answers based on scripture

These duplicates may introduce statistical error and require clarification.

#### Test

The Bible knows, that is man.

- Quality Assurance
- The author's work is largely based on the SQL's SELECT statement, a matured declarative language, which the author uses to query God's word.
- The author relies on the Bible database, a recognized source of information, which has stood the standard of time.
- The reason for AlphabetSequence is because the author lacks Biblical knowledge. The author sought for a way to reconcile what he is hearing with the established word.
- $\bullet$  The SQL COUNT(), AVG() and SUM() Functions are row-based.
- Code Analysis: JSHint, FxCop
- Questionaire: RatingRank InDefine

## Prepared For Time

On 2019-04-04T09:00:00 <u>andre.nguyen@gqrgm.com</u> will telephone me about the role with Google's co-founder Larry Page <u>jobs.lever.co/kittyhawk.aero/701c6d9a-2d8a-4727-a345-</u>

d4a93d6dcc27?agencyId=3b8e0b44-7127-4709-ad21-6eb8ea5f7403 Andre Nguyen asked how I spend my day?

- Our knowledge of our personal existence.
- The words are spoken as representation.
- To know how I kept my season (Hebrews 11:25)?
- It is a big story, I am to let You know; but those are Your detail.

When I stated AlphabetSequence, I ate my daily meal at 6PM, read the Bible and went to bed. I could break my day, into punctual scheduled activities, such-as:

- Wake-up
- Brush my teeth and shower
- Breakfast
- Work
- Lunch
- Dinner
- Bedtime

This is how most people, live their lives; this is what I have accepted as mine. When I receive a word, I make it my work, to record the word and personalize my commentary. I try to match this new story segment, with the preceding and planned event threads.

- Is this how life is punctual (Genesis 37:9, Genesis 41:32, Daniel 1:8-16)?
- What do we note as behavior (Romans 6:1)?

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

• You start, forming your own example (Romans 6:1)?

When the author observes explicit experiences, he may record this additional data, in the HisWord's table ContactID, ScriptureReference, Location and Scene columns. This projection may result in entries of new records in the Remember and APass tables.

## God's Word; Human Interpretation

The author separates the word of God from the supporting information:

- Cast which fits into the Contact ID column
- Scripture reference is the Biblical theme
- Scenery which is the dream setting. A picture of a place.
- · Location which is an awake surrounding
- Language translation

How do you, reference the Bible?

- Search Engine? Requires Internet access.
- ScriptureReference.html Requires Bible knowledge and place in the Bible.
- BibleWord.html Requires word knowledge

What does He choose as example?

- God rested on the Sabbath day (Luke 23:56)
- Jesus Christ (Daniel 9:24-27, 1 Corinthians 15:45, 1 Corinthians 15:47)
- Man such as King David (2 Kings 14:3, 2 Kings 16:2, 2 Chronicles 28:1, Amos 6:5)
- Place such as Sodom (Matthew 10:15, Matthew 11:23-24, Mark 6:11, Luke 10:12, Luke 17:29, Romans 9:29, 2 Peter 2:6, Jude 1:7, Revelation 11:8).
- Other living things (Numbers 22:21-33).

## Contribution

The Contribution of the Author's
Historical Information

Unit	Value
Dream	Unique
Freight	Free
Cost and Price	Free
Expiry Date	Indefinite
Ownership	Shareable
Audience	Bible scholars

## Lifecyle

Lifecyle

Period	Commentary
2000-10-05	Registered the WordEngineering trademark.
2002	Commenced recording the word from the LORD in the Microsoft SQL Server relational database, introduced the AlphabetSequence algorithm, and started developing Biblical applications using the Microsoft .NET and the ASP.NET framework, and coded with the C# language.
2015	Migrated to HTML files and web services using AJAX.

## A Causal To Hearing Words

He said and He did. Word work (Genesis 11:1-9). At the beginning of WordEngineering, my practice will include:

- Read and recite the Bible. <u>The Governing of the Bible: How I describe My like; is how I dislike My unknown.</u>
- Pray.
- Sexual abstinence and celibacy.
- Take computer courses at Ohlone College, in the Fremont and Newark campuses.
- Read books and magazines at Barnes & Noble, Borders, Walden Pond Books and public libraries.
- Listen to Christian commentators.
- Solitary living at Newark City in California. A collected home.

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- <u>Background</u>
- Prophecy and Fulfillment

- Fast, everyday, only ate, once a day, in the evening. I ate Nomura Holdings Kokuho rice.
- Walk, two hours a day, between Newark and Fremont, to do programming. Learn how to program today's technology, with relevance to the word's revelation.
- Only familiar with <u>Case-based Reasoning</u> and <u>Use-Case</u>.
- AlphabetSequence is abecedary.

## Lessons Learnt

- Esteem word: Leading up-to 2008-03-07, I was not fully recording the word of the LORD (<u>Job 23:12</u>).
- Relative to the world (Proverbs 3:5).
- What I have learnt from Bill Gates, through using the software from Microsoft.
  - Normalize the relational database for on-line transaction processing (OLTP); specifically the Remember table should reference the HisWord table, and the Commentary column should not contain the duplicate data.
  - The BibleWord table may not be necessary to relate the HisWord table to the Scripture. How much manual work does the author do, and can the author automate this work?
  - o What value can we attain to this work?

#### Web Site Performance Metrics

The load time, and response time to user action and submission. The author tested the time, it takes to load each page, after development; and the wait period was satisfactory. For the Bible database, we do not expect further increase in database size, which will put premium on the load. <u>Ahmdal's Law</u> comes into recognition in GetAPage.html, by performing multiple tasks with Web Services and measuring with performance.now().

	<u>ping</u>	<u>gdom</u>	
URL		Page size	Commentary
2015-10-23DoctoralDissertation.html	379 ms	33.5 kB	2015-10-23DoctoralDissertation.html This is the thesis document, and this is our initial finding, as we progress and we reach our conclusion, we estimate further increase in load time and page size.
http://e-comfort.ephraimtech.com /WordEngineering/WordUnion /BecauseWeAreHellThisIsOurDefinition.html	5.96 s	3.3 kB	BecauseWeAreHellThisIsOurDefinition.html is standalone, it does not load additional CSS, HTML files, nor does it make AJAX calls to the back-end.

	Network	
Unit	Value	Commentary
Internet speed test Testing download	8.54 Megabits per second	
Internet speed test Testing upload	4.74 Megabits per second	
ping e-comfort.ephraimtech.com	Pinging e-comfort.ephraimtech.com [98.248.137.149] with 32 bytes of data: Reply from 98.248.137.149: bytes=32 time<1ms TTL=128 Ping statistics for 98.248.137.149: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms	
tracert e-comfort.ephraimtech.com	Tracing route to e-comfort.ephraimtech.com [98.248.137.149] over a maximum of 30 hops: 1 <1 ms <1 ms <1 ms Comfort.ephraimtech.com [98.248.137.149] Trace complete.	The Unix platforms offers the traceroute command

## I Am Taking You, On A Journey

The first word, God spoke to the author, is "I Am taking you, on a journey.". This was before my deportation to Nigeria, as a twenty year old, in 1988. Twenty Biblical years after I was born is 1987-07-02.

On the train, from my home at Parramatta, towards my work at Powersoft, North Sydney. Showing off with a laptop computer from work. There is a particular sin in your life. I cannot help it. I can help you, with all things.

- Title
- Abstract
- Acknowledaments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

On the night of 1997-12-31, I have brought something against you.

On 1998-05-08, God said, "Out of Egypt, have I called My son."

## **Progress**

After the author conceived the notion for AlphabetSequence, he stored the word spoken into XML files, along with manually determining the relevant Bible word. This, the author did, because the author thought and felt that the readers will prefer to read the recent information, and they do not have to regurgitate the entire database. The author was living at Newark, and working from Fremont.

The author recorded, the FromUntil Time Span, explicitly into the Remember's table commentary column. Now, we have three computed columns, managing this period(s); these are the days difference, the Biblical time period, and Common Era computation. We are saving memory storage space this way. And, also offering the opportunity to other people, the possibility to calculate their preferred period.

Using the knowledge learnt from horizontal replication and partition, the audience are no longer forced to accept our calendar. The audience can choose their acceptable fact, and ignore nor standard derivation.

The history, this way, is to say; that when we started, we recorded every entry after six p.m. as the next day saying, just like the Jewish day starts at 6 p.m. With our reasoning advent, the Tanakh, the New Testament, and the Koran, the truth partiality, is our governance.

## The Basic Of Facilitating The Truth

Most words have precedence, and do not exist in an emptiness. Words follow a trend. Are their supportive collaboration, to the utterance we hear; these are linkable for historical evidence.

How do we give our actualities? I have found written text, the easiest and most applicable way of sharing thoughts. Words spoken, when passed from generation to generation, may gain legend status, and therefore, lose appropriateness.

Examine the course of history? You will find, that most truth, are actually realizing the dream. In my case, when I try to recall, the past, I search by keywords, numbers and dates. So, entries in the word, are most to realization. The first words spoken have higher importance and closer affinity; so also, prophetic application, have standard occurrence.

Our work, so much depends on data entry. The Remember table relies on relationship, deductive reasoning.

## Can We Look At The Messianic Prophecies? Merit Their Lives

For example, our Paschal Lamb, sacrificed His life, on the cross. And, the scripture says, cursed is he who dies on a cross. There are four directions on a cross, AlphabetSequenceIndexScriptureReference offers four references, which consists of two chapters, and two verses. West and East, husband and wife; North to South, children.

The HisWord table, what we perceive ( <u>Isaiah 6:9-10</u>, <u>Matthew 13:13-15</u>). It is up-to us to decipher, to spell out what we heard; and to describe the scenery. The Yoruba letters are like English letters, perhaps because of colonization; and we try our best to contain these letters, within the ASCII table.

## Can We Look Back At History, As We Precede Our Future

An Angel Said To Prophet Daniel, Many Shall Run To And Fro (Daniel 12:4)

Is this phenomenal traceable, Biblically, and can we name a person that bears similar resemblance? When we study, king David, we can see that David fled from king Saul, his predecessor; and two of his sons, who purported, to overthrow him as king. In the Book of Revelation, the only three mentions of king David, talk of movement ( Revelation 3:7, Revelation 5:5, Revelation 22:16 ).

Why We Accumulate The Same (Matthew 26:53, Revelation 9:16, Revelation 7:4-8)

Samuel anointed David, during king Saul's reign. The choice, one makes, ahead ( <u>Genesis 2:2-3, 2 Samuel 11:4, 2 Samuel 12:24, Ruth 3:1, Ruth 3:8, Ruth 3:18</u>). Knew versus lay.

## A Comparance Of Age

Divided as separated. Go this way, that way.

I want to program, but I don't want to match two programs together, except for deep thought.

See when God grants increase; such as in creation, when God counts the days, and separates it into evening and morning. Increase versus decrease were first explicitly mentioned during Noah's flood. These differences in size we can associate with signs - the sun and the moon. During the day, you need the sun for your activities; during the evening, it is not necessary. Rachel's prayer, and naming of Joseph; Joseph's dreams and interpretations. These counting is explicit, before Exodus, such as, the 10 plagues of Egypt ( Genesis 37:5-11, Genesis 30:24, Genesis

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

<u>40-41</u>).

 $\underline{\mathsf{TCP/IP}}$  is separable into four layers; these are the link, Internet, transport and application layers. No breaking (Matthew 19:8).

## Marriage

Marriage is not a practice, in the life after, resurrection ( <a href="Matthew 22:30">Matthew 22:35</a>, Luke 20:35</a>). Co-incidentally, the disciple, who Jesus love, John the apostle, does not mention this event, in the Gospel of John. Jesus resurrected, after three days ( <a href="Matthew 12:40">Matthew 12:40</a>, <a href="Matthew 26:61">Matthew 27:40</a>, <a href="Matthew 27:63">Matthew 27:63</a>, <a href="Matthew 13:40">Matthew 27:63</a>, <a hre

On the client, HTML is content, CSS is presentation, and JavaScript is behavior. Both ASPX and ASMX are serverside logic.

The application tier is in a dynamic link library (DLL), and it is separable into client, database, and application logics, but with the advent of language integrated query (Linq), this delineation is slowly diminishing. Linq rivals previous division of labor.

The database consists of tables, views, indexes, constraints, stored procedures and functions. These programming logic may be SQL or SQLCLR. SQL critics complain that while the rest of software development have progressed, we still use an archaic language; NoSQL is a challenger.

#### Visibility (<u>John 4</u>)

The client is accessible from the browser, both the user interface and the source code, along with the errors and exceptions. The interface is made-up of request and response. Text-to-Speech will aid the people with poor visibility. The client handles the human computer interface (HCI), such as, the various available Bible versions are storable as options in HTML or JavaScript.

The database contains the real information, that makes-up the result set.

### Lifecycle (John 3:3, John 3:7)

In computing, we have had mainframes and terminals, client/server, Internet, mobile and now cloud. The trend has been from proprietary to open architecture.

## Accompany (Matthew 4:6, Matthew 18:10)

What are the pairing?

The client started as HTML, but now has JavaScript and CSS.

CGI originally served the back-end. Flash and plug-ins have made way for other technology, such as HTML5 video and canvas.

JSON and XML have made in-roads.

#### Information Flow

" Sharing His word; is following His deed. " (Charles M. Kozierok).

With .asmx web services, the author, standardized on JSON for returning data. The alternative is XML. The preference for JSON, is because of its lighter payload. Another difference, in the result set, is if to return a dataset, datatable, or scalar? The datatable is useful for a singular resultset. With SQL Query select statements, the column list may refer to \*, for returning all the columns, in the order they are arranged in the container, table or view; or otherwise the stricter, specification of each column to return. The author restricts which rows to return, by issuing the conditional where clause; the top 1 select clause is useful, for quote of the day; as it supercedes the set rowcount 1, limitation. The author depends on the database order by clause, for sorting in ascending or descending order, Data is also rankable by clicking on the table column header.

#### Basic Communication Modes Of Operation

The author's SQL Server TCP/IP is turned off; because we do not want interference from the outside. The author imposes an artificial Simplex Operation; only supporting external read requests, and not allowing updates; which is a one-way traffic of data from the server to the clients. The other options are Half-Duplex Operation and Full-Duplex Operation.

#### Quality Of Service (QoS)

Most of the author's web pages transmit textual data; but a few pages offer text-to-speech or video capabilities; these rare application rely on high-grade speciality. The author as a programmer does not meddle with these intricacies; the technology provider takes care of the nitty-grity.

- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- Terminology
- References
- Appendices
- Background
- Prophecy and Fulfillment

#### Parameter Standardization

The column name is kept consistent in the query string, up-to the naming convention and the case-sensitivity; this also applies to where we specifically refer to a column name in JavaScript. This is most seen, in the Scripture reference and Bible word variables, which we share around.

Global Resource Allocation And Identifier Uniqueness

The domain name is unique to the organization; and the Javascript code for AJAX explicitly mentions the virtual directory; the internet provider issues the IP address.

## Wanting A Member Of ...

In the first words, in the Bible, God referred to the beginning, of His work, giving time, an annotation. God also mentioned two places, heaven and earth, creation generally centers on the activities on the earth; and God we understand, resides in the heaven, the last point for good on earth. To seek a development; it had a beginning.

In the second sentence, second verse, God mentions, that the earth was without form and void; meaning the earth was without content. Nothing was a member of the earth. Also, God's spirit, a member of God, moved across the water.

When time is maximal used; time is ideal allowed. When our association to follow; is association to the end.

## To Whose Advantage Am I?

In every scenario, we participate in, our last outcome should be holy ( <u>2 Samuel 12:14</u>). Future study, may consider the actors in the Bible, and award their holiness in each scenario.

## Centeredness

This is our attempt to find follow-up, continuity in the Bible. A brief repetition of our activities, subsequently. Firmer consequence ( <u>Isaiah 23:15</u>, <u>Isaiah 23:17</u>, <u>Jeremiah 25:11</u>, <u>Jeremiah 25:12</u>, <u>Jeremiah 29:10</u>, <u>Daniel 9:2</u>, <u>Zechariah 7:5</u>). Listed below are some of the repeated reinforcements.

### Samson's Birth (<u>Judges 13</u>)

An angel of the LORD appears to Manoah's wife and prophesy she will give birth to a Nazarite son ( <u>Judges 13:2-5</u> ).

The same angel appears to Manoah and his wife ( <u>Judges 13:6-25</u>). The angel reinforces Manoah's wife responsibility and defers reverence to God.

## Messiah's Birth (Luke 1)

Foretelling the birth of John the Baptist ( <u>Luke 1:5-25, Malachi 4:5</u>). Transitioning the present to the after ( <u>Luke 1:17</u>).

Foretelling the birth of Jesus Christ ( <u>Luke 1:26-38</u>). Continuing the Davidic line ( <u>Luke 1:32-33, 2 Samuel 7:12-13, 2 Samuel 7:16</u>).

## Cornelius' Baptism ( Acts 10)

The Bible does not explicitly mention Cornelius' citizenship, but it mentions his rank as an Italian band's centurion ( Acts 10:1).

Simon Peter is a fisherman, but without the LORD's presence, fishery is not sustaining (  $\underline{\text{Luke 5:4-11, John 21:3-6,}}$   $\underline{\text{Matthew 17:24-27, Acts 10:9-16}}$ ). What I bring to Him; is me alone, to value Him.

### **Full Position**

The first occurrence of the word, full, in the Bible, occurs in ( <u>Genesis 14:10</u>); and is in reference to the vale of Siddim, which was full of slime pits, and this is where the kings of Sodom and Gomorrah fled, and fell. The father of the faithful, Abraham, died, full of years, and the son of promise, Isaac, died, full of days ( <u>Genesis 25:8, Genesis 35:29</u>); The last occurrence of the word, full, in the Bible, occurs in ( <u>Revelation 21:9</u>). Living a presence ( <u>Jeremiah 28:11</u>). To creating a future full of all. To creating a future free of all.

## One Chance; Seem The Rest.

Our LORD's prayer is a communal prayer; directed to the one God ( Matthew 6:9-13, Luke 11:2-4 ). Please note that it is Jesus; teaching this prayer; so He doesn't refer to Himself or the Holy Spirit explicitly; as in another passage, when He mentions Himself as the bread ( John 6:31-35 ). He explains the truth; that we may fall short of it, by explicitly referring to the Father. He is alluding to the events in the apocalyptic books, Daniel and Revelation. We are on earth, and we have an earthly father; where we are, is not where, we wish and will to reside ( Matthew

- <u>Title</u>
- Abstract
- Acknowledaments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

6:9, Luke 11:2, Daniel 2, Revelation 5). When no matter, where I go; this is how, I Am found ( John 20:17).

## To Set Everything True

The word, <u>true</u>, occurs in seventy-seven verses in the Scripture Bible, and there are eighty-one occurrences. True, first occurs in Joseph's interaction with his brothers ( <u>Genesis 42:11, Genesis 42:19, Genesis 42:31, Genesis 42:33, Genesis 42:34</u>); Jacob had colluded with Rebecca, his mother, to get Isaac, his father's, blessing; God shows that Joseph will have elevation over his parents and siblings. There are ten occurrences of the word, true, in the book of ( <u>Revelation</u> ); in response, to God.

## To Whom Masculine?

How the Bible compares the gender?

#### Man, After His Fall

During Creation, God asked all living things, be fruitful and multiply; God asked Adam to name the living creatures, and God required Adam to take care of the Garden of Eden, but this taking care is to dress and keep the garden; there is a role for man, the tree of the knowledge of good and evil, and the tree of life. God did not specify the welfare of animals. Out of Adam, God made a helper for man, Eve.

After the Fall of Man, Adam's labor will be thorough; and there is enmity between the serpent and Eve, and each other's seed; and Eve will have pain, during child-birth.

God made coats of skins, and clothed them; it is our presumption, that the clothing is from living things, generally perceived as sin sacrificial animal(s), but since this clothing is not specified, an alternative, is that it is a plant, or another creature entirely.

God created an adult male, Adam; and his female counterpart, Eve ( <u>Deuteronomy 2:14, John 5:5</u> ). There is no mention of Adam's activity, after the fall of man; as Eve bares and name their children; Adam's earlier effort, which was to cater for the Garden of Eden and name the animals.

#### Man At Birth

We can only suggest, that the struggle between good and evil, continues upon the birth of Cain, Abel, and Seth. Eve named Cain, as her possession; and Seth, as the appointed seed.

God instituted male circumcision, which should take place on the eighth day, as man's responsibility in keeping the Abrahamic covenant.

At times, there is proclamation of a mantle, before livelihood; as in the case of Ishmael, Isaac, Jacob, Samson, John the Baptist, and Jesus Christ. In each example, there is a relationship between God and a parent; and God is directing, the offspring's onus. The want similar to Christ; is to see yourself, among fold.

### Man's Task

Historical man's profession are keeper of sheep, a tiller of the ground, handle the harp and organ, an instructor of every artificer in brass and iron. Unlike the first men, in the Bible, Seth's service was not identified, we only know that after the birth of Seth's son, Enos, men began to call, on the name of the LORD.

The 10 Commandments details the relationship we aspire to have with God, and our fellow-men.

God may consign men to overseer, as in the case of Melchizedek king of Salem, the priest of the most high God, and collector of tithes; Joseph, dreamer and interpreter, and he will save much life, in Egypt; as in incorporating the end. We share among us; as no foundation separates us.

## Our Choice Is Where We Want To Be? What We Want To Be?

A choice between what you have, and what you will want? ( <u>Revelation 5:5, Matthew 1:25, Luke 2:7, Romans 8:29, Colossians 1:15, Colossians 1:18, Hebrews 11:28, Hebrews 12:23</u>). Where I take you; is where you belong ( <u>Genesis 13:14-18, Deuteronomy 34</u>).

### **Future Work**

The Scripture table is a one-to-one mapping between the Bible version and column. These arrangements are futile when there are inconsistencies in the Bibles versions separations. An alternative is to have a table for each version. Publishers issue Bible version.

## Word To Today

The remember table correlates the events and the calendar. Currently, the author is manually deriving the entries for the Remember table. When there is an association, then the author considers the first, last, relevant mentions. What is God's participation in man? Where did He conclude, His opinion as ours? Equal knowledge are distributed.

- Title
- Abstract
- Acknowledgments
- Introduction
- <u>Theory</u>
- Results and Discussion
- Terminology
- References
- Appendices
- Background
- Prophecy and Fulfillment

- The gain from automating this process will include:
  - 1. Limiting human labor
  - 2. Speeding up the task
  - 3. Reducing storage need

#### Reuse

- 1. Issue a SQL database query statement <u>SQLToHTMLTable.html</u>. This is the most raw form of querying the database, but it offers the most flexibility, and it does not restrict, to pre-built application.
- 2. Navigate the web pages from a client browser <u>2019-10-05ArtifactDescription.html</u> WhenThePastorIsPreachingYouDontWithTheScriptureToComeInSubsequent.html
- 3. Build a web service requestor, without the limitations of Cross-origin resource sharing (CORS).
- 4. Download the DLLs, or the source files, and customize, if necessary WordEngineering

#### Will SQL Deliver All The Purpose In The Bible?

Such as, will a query language find the mother, father, and child relationship?

knew wife SELECT ScriptureReference, KingJamesVersion From Bible..Scripture WHERE KingJamesVersion
LIKE '%knew%' and KingJamesVersion LIKE '%wife%'

wife child SELECT ScriptureReference, KingJamesVersion From Bible..Scripture WHERE KingJamesVersion LIKE '%wife%' and KingJamesVersion LIKE '%child%'

#### WordToNumberHelper.cs

Numbers in the Bible are written out as words. Efforts was made to parse these words and find the numbers, but it was not totally successful, largely because of the arrangement of the numerals.

## Translate The Original AlphabetSequence C# Code To The Other Programming Languages

AlphabetSequence was first implemented in the C# programming language <u>AlphabetSequence.cs</u> Later work, saw translation to <u>AlphabetSequence.go</u> <u>AlphabetSequence.js</u> <u>AlphabetSequence.py</u> <u>udf</u> <u>AlphabetSequenceIndex.sql</u> <u>AlphabetSequence.vb</u> R Perhaps, other programming languages should have their own sample code. The author is only conversant in English and Yoruba, additional work will be to see the use in other lingua franca. <u>And, the priest said, Are one only for me?</u>

#### Data Residence

Where should the data reside? Database, JSON or XML files?

#### Which Side, The Love Felt?

SQL returns records in rows; there is a result set. Would we, be able, to amalgate the result set? For example, how can we, find themes in the Bible? When you enter a topic, can we return a trend? Clustering, can we return a number; as its present ( <u>1 Kings 19:11-13</u> )?

### Where I Arrive, Is Where He As Conclusively Use

Initially, when I got a word, I made efforts to expound, on this word; but now, I share the word, and wait on God to reinforce the word, or share a new theme.

2019-05-30 My ancestral home is Ile-Ife, the site of the Oranmiyan staff. My search for the word, <u>Staff</u>, inspired relating the Bible to my life. Staff, first occurs in, (<u>Genesis 32:10</u>). In my ninth year, my twin sibling and I, relocated from Ile-Ife Staff School to Lagos. In our tenth year, we visited London. In my 32nd year, I re-located to the United States of America (USA).

### I Am Letting Myself; Be Many As A People.

God intended man, to be a personal use. The author's work is an individual effort, and it targets a singular person. The work are separated into web pages, but the user may click on a hyperlink, to get more information, and sometime do additional work. The author's work, builds on the efforts of other people, like the Bible, dictionary and commentary. The HisWord table and associated queries, only currently refers to the author's contribution. How could we, specialize our work? Who uses, and for what? The setting, is it normal? What are the influence of God, as a person? What are His contribution, solely to man? What part of Him, as He analyzed, as a person? What role, as man, placed on Me? What stimulate you, as a human being; is where My opinion placed? The author read the Bible and listened to His word, prior to the introduction of AlphabetSequence. Where do we follow, His partnership? He has said the word; I have collaborated with Him.

### **Outstanding Work**

WhoIs for social networking sites like WordPress, Github, Twitter, LinkedIn, Facebook, etc. When nothing without Me; is sufficient without Me. Where I retain.

- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

When does He say a word, when does He put a thought ( Daniel 5:25-28 )? Ability to say.

When does He talk in the past, present or future?

Which is the information container? The ActToGod table, Major column value, Comparative verse; supercedes the WordsInTheBible table; which is the exact word for the King James Version (KJV) and not all versions of the Bible; and doesn't take into consideration the English language British versus American spelling, such as favour versus favor, nor the generic word, such as, man versus men. When is this, anointing of the Spirit ( <u>1 Samuel 2:26, Luke 2:52</u>)?

Can you create a fictitious record in the Contact table, that meet later fulfillment. This record in the contact table will contain a word that is placeable in the title or company field/column. This information is substantiable in the commentary column of the CaseBasedReasoning table. This is compatible to Ghost city. A bit column is settable, for this contact. It allows to keep the contact ID as a foreign key. A record to be someone else.

The effort of the author is to share and comprehend the word of God. What can we provide to the other; to substantiate our work? God made man as similar to Him to see how life can be? If I spoke the same, how am I the same? I know, I am. The love of being the same supersedes feeling the same. Being in the spirit; is alluding to the sufficiency of men.

# Terminology - Words And Meaning

When you write a thesis, it is a paradigm work, shift in thinking, and it should contain a terminology section. The practice of the author will be to list existing words, and include their meanings. For technical jargons, the author will rely on the Internet, as a definition resource. If the author is introducing a new word, the author will explain its meaning, but this is rare.

WordEngineering Created of an intellect.

#### Client-Side Programs

The norm of today is to build with HTML, JavaScript, CSS.

#### Database

The database of choice is Microsoft SQL Server. Prior to specializing on SQL Server, the author experienced fifth generation scripting languages such as dBase, R:BASE, Clipper, Access, FoxPro; other relational databases, like Oracle, SQL Anywhere from Watcom, Sybase, and Informix. When the author applies the Microsoft implementation of SQL, Transact-SQL and <u>SQL CLR or SQLCLR (SQL Common Language Runtime)</u> the author risks not being vendor-agnostic.

### HyperText Markup Language (HTML)

The document that the reader is currently reading, uses rudimentary formatting and links. JavaScript dynamically accesses and updates the Document Object Model (DOM). During the first page load, the application retrieves the available Bible versions. Based on the user's request, the application generates the result sets, on-the-fly.

### HyperText Transfer Protocol (HTTP)

The web uses the HTTP network protocol; there is a limit to how many requests that a particular host, may handle simultaneously.

### HTTP Client (or Web Browser)

There is partiality of the author towards Mozilla's Firefox, because Mozilla is a non-profit organization, committed to web standards, and it was closely associated with Brendan Eich, the creator of JavaScript, the software is open source, and its gives us the opportunity to test our Microsoft implemented software in a non-proprietary, vendor neutral environment. For compatibility with standard, the author performs tests on Microsoft's Internet Explorer (MSIE), Google's Chrome, mobile telephones simulation.

#### HTTP Server

The author use Microsoft Internet Information Server (IIS), the author has experience with both the Apache HTTP Server, Apache Tomcat Server. The author preference for IIS, includes its tight integration to the Windows Operating System, SQL Server and .net framework.

### Latency

This is the amount of time, it takes to respond to request. The use of AJAX, helps to decrease the duration, the length of time, it takes to load-up a page.

#### Linking

This dissertation depends on the structural navigation links for the table of contents. The associative links help to drill-down to particular scripture reference and Bible words. The author also lists, outbound links, re-direct to source web references, as in the bibliography section. Registration with search engines is one of the ways to encourage incoming links.

## Machine Learning

A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E (Goodfellow et al.

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

2016).

#### Page Size

The HTML file sizes are small; since the author distributes the work between HTML, JavaScript, CSS and the back-end source files.

#### Page Title

The page title is a microcontent that serves as a prominent content in search engine listing, bookmarks, history lists and the page header on the browser.

#### Semantic HTML

This is the choice of a particular HTML tag, to reinforce its meaning and content.

#### Server-Side Programs

Ever circulating?

#### Style Sheet

The author prefers linked to embedded style sheet.

#### Web Application

The everyday web pages of the author include:

- 1. GetAPage.html
- 2. BibleWord.html
- 3. ScriptureReference.html
- 4. DateDifference.aspx

#### WordEngineering

To study the Bible by using an engineering approach.

## References

- ABB (Asea Brown Boveri) W3C web page; Available from <a href="http://library.e.abb.com/public">http://library.e.abb.com/public</a>
  /179a76f3712c48679204512445b2c292/ABB-Dev-SQL Server Coding Standards (9AAD134842-A).pdf?x-sign=rM2cBkGQoBq+zuZD7VwLi7yyxByXUZQLSjhrinyewWFk1JCmx72di36xtJPdMXbs
- The Coming Prince Sir Robert Anderson; W3C web page; Available from http://www.WhatSaithTheScripture.com/Voice/The.Coming.Prince.html
- Practical Statistics for Data Scientists Peter Bruce & Andrew Bruce; W3C web page; Available from http://cdn.oreillystatic.com/oreilly/booksamplers/9781491952962\_sampler.pdf
- 4. RESTful or RESTless -Current State of Today's Top Web APIs Frederik B "ulthoff, Maria Maleshkova AIFB, Karlsruhe Institute of Technology (KIT), Germany frederik.buelthoff@student.kit.edu, maria.maleshkova@kit.edu; W3C web page; Available from http://arxiv.org/pdf/1902.10514.pdf
- 5. *The Bible Code* Michael Drosnin (1997); W3C web page; Available from <a href="http://en.wikipedia.org/wiki/Bible code">http://en.wikipedia.org/wiki/Bible code</a>
- 6. The Art of Storytelling in Academic Writing: 5 Steps to a Better Research Paper W3C web page; Available from <a href="http://www.edit911.com/the-art-of-storytelling-in-academic-writing-5-steps-to-a-better-research-paper">http://www.edit911.com/the-art-of-storytelling-in-academic-writing-5-steps-to-a-better-research-paper</a>
- SQL Server Execution Plans Third Edition For SQL Server 2008 through to 2017 and Azure SQL Database Grant
  Fritchey (2018); W3C web page; Available from <a href="http://assets.red-gate.com/community/books/sql-server-execution-plans-3rd-edition.pdf">http://assets.red-gate.com/community/books/sql-server-execution-plans-3rd-edition.pdf</a>
- 8. *Deep Learning* Ian Goodfellow and Yoshua Bengio and Aaron Courville (2016); W3C web page; Available from http://www.deeplearningbook.org
- Resilient, Declarative, Contextual Keith J. Grant (2018-06-08); W3C web page; Available from http://keithjgrant.com/posts/2018/06/resilient-declarative-contextual
- 10. Improving Software Development Productivity: Effective Leadership and Quantitative Methods in Software Management Randall W. Jensen (2014); W3C web page; Available from <a href="http://books.google.com/books/about/Improving\_Software\_Development\_Productiv.html?id=LnVTBAAAQBAJ">http://books.google.com/books/about/Improving\_Software\_Development\_Productiv.html?id=LnVTBAAAQBAJ</a>
- 11. The Definitive Guide to SQL Server Performance Don Jones (2002); W3C web page; Available from <a href="http://content.marketingsherpa.com/heap/realtp/1a.pdf">http://content.marketingsherpa.com/heap/realtp/1a.pdf</a>
- 12. Koinonia House W3C web page; Available from <a href="http://www.khouse.org">http://www.khouse.org</a>
- The TCP/IP Guide Charles M. Kozierok (2003-2017); W3C web page; Available from <a href="http://www.tcpipguide.com">http://www.tcpipguide.com</a>
- 14. Cascading Style Sheets Håkon Wium Lie (2006); W3C web page; Available from <a href="http://www.wiumlie.no">http://www.wiumlie.no</a> /2006/phd/
- 15. Web Style Guide Patrick J. Lynch and Sarah Horton; W3C web page; Available from http://www.webstyleguide.com
- 16. Steve McConnell Steve McConnell; W3C web page; Available from http://www.stevemcconnell.com
- 17. DB2 Developer's Guide Craig S. Mullins (May 2000); W3C web page; Available from http://www.craigsmullins.com
- 18. Semantic Pattern Mining Based Web Service Recommendation Hafida Na "im, Mustapha Aznag, Nicolas Durand, and Mohamed Quafafou Aix-Marseille University, CNRS, LSIS UMR 7296, 13397, Marseille, France.hafida.naim@etu.univ-amu.fr{mustapha.aznag, nicolas.durand, mohamed.quafafou}@univ-amu.fr (2016); W3C web page; Available from <a href="http://hal.archives-ouvertes.fr/hal-01465113/document">http://hal.archives-ouvertes.fr/hal-01465113/document</a>

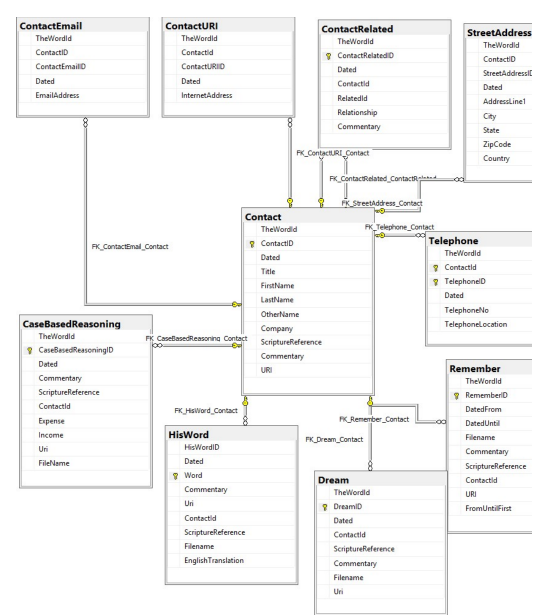
- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

- 19. Brendan T. O'Connor Brendan T. O'Connor; W3C web page; Available from http://BrenOCon.com
- Designing Web Usability: The Practice of Simplicity (2000) Jakob Nielsen; W3C web page; Available from http://www.useit.com
- Refactoring Object-Oriented Frameworks William F. Opdyke (1992); W3C web page; Available from http://laputan.org/pub/papers/opdyke-thesis.pdf
- 22. How To Write A Dissertation or Bedtime Reading For People Who Do Not Have Time To Sleep W3C web page; Available from <a href="https://www.cs.purdue.edu/homes/dec/essay.dissertation.html">https://www.cs.purdue.edu/homes/dec/essay.dissertation.html</a>
- Microsoft SQL Server 2014 Unleashed Rankins, R., Bertucci, P., Gallelli, C., Silverstein, A. T.; Microsoft SQL Server 2014 Unleashed; (2015) ISBN-13: 978-0672337291 ISBN-10: 0672337290
- 24. An Analysis of the Dynamic Behavior of JavaScript Programs Gregor Richards, Sylvain Lebresne, Brian Burg, Jan Vitek (2010); W3C web page; Available from <a href="http://brrian.org/papers/pldi2010-dynamics-of-JavaScript.pdf">http://brrian.org/papers/pldi2010-dynamics-of-JavaScript.pdf</a>
- 25. SQL Server 2008 Transact-SQL Recipes Joseph Sack (2008); ISBN: 978-1-59059-980-8 W3C web page; Available from <a href="http://www.apress.com/us/book/9781590599808?token=cyberweek18&utm\_campaign=3\_fip8312\_Apress\_US\_PLA\_cyberweek18#otherversion=9781430206255">https://www.apress.com/us/book/9781590599808?token=cyberweek18&utm\_campaign=3\_fip8312\_Apress\_US\_PLA\_cyberweek18#otherversion=9781430206255</a>
- 26. Nation-brands.gfk.com gfk (2017); W3C web page; Available from http://Nation-brands.gfk.com
- 27. Option B: Facing Adversity, Building Resilience, and Finding Joy Sheryl Sandberg and Adam Grant (2017); W3C web page; Available from <a href="http://www.optionb.org/book">http://www.optionb.org/book</a>
- 28. Let Go To Grow: Escaping the Commodity Trap. Linda S. Sanford, Dave Taylor Linda S. Sanford with Dave Taylor (2006); ISBN: 0-13-148208-4 W3C web page; Available from Let Go To Grow: Escaping the Commodity Trap. Linda S. Sanford, Dave Taylor Pearson Education, Dec 12, 2005 Business & Economics 224 pages. In Let Go To Grow, IBM senior executive Linda Sanford and long-time entrepreneur Dave Taylor show exactly how to do that.
- 29. Performance Issues and Optimizations in JavaScript: An Empirical Study Marija Selakovic and Michael Pradel (October 2015); W3C web page; Available from <a href="http://mp.binaervarianz.de/JS">http://mp.binaervarianz.de/JS</a> perf <a href="http://mp.binaervarianz.de/JS">study</a> TR Oct2015.pdf
- 30. A Practical Introduction to Data Structures and Algorithm Analysis Clifford A. Shaffer; W3C web page; Available from <a href="http://people.cs.vt.edu/shaffer/Book/C++3elatest.pdf">http://people.cs.vt.edu/shaffer/Book/C++3elatest.pdf</a>
- 31. Bjarne Stroustrup W3C web page; Available from http://www.stroustrup.com
- 32. Department of Computer Science at the University of Cape Town Department of Computer Science at the University of Cape Town W3C web page; Available from <a href="http://www.cs.uct.ac.za/mit\_notes/web\_programming/pdfs/chp01.pdf">http://www.cs.uct.ac.za/mit\_notes/web\_programming/pdfs/chp01.pdf</a>
- 33. Building Maintainable Software Ten Guidelines for Future-Proof Code Joost Visser, Pascal van Eck of Software Improvement Group, B.V. Amsterdam, Netherlands; W3C web page; Available from <a href="http://www.sig.eu/wpcontent/uploads/2017/02/Building\_Maintainable\_Software\_C\_Sharp\_SIG.pdf">http://www.sig.eu/wpcontent/uploads/2017/02/Building\_Maintainable\_Software\_C\_Sharp\_SIG.pdf</a>
- 34. Supervised Learning with Python Concepts and Practical Implementation Using Python Vaibhav Verdhan, Ireland; W3C web page; Available from <a href="http://www.allitebooks.com/supervised-learning-with-python">http://www.allitebooks.com/supervised-learning-with-python</a>
- 35. The Twelve-Factor App W3C web page; Available from <a href="http://www.12factor.net">http://www.12factor.net</a>
- 36. Wikipedia W3C web page; Available from <a href="http://www.wikipedia.org">http://www.wikipedia.org</a>
- 37. Microservice Eberhard Wolff; W3C web page; Available from <a href="http://www.microservices-book.com">http://www.microservices-book.com</a>

# **Appendices**

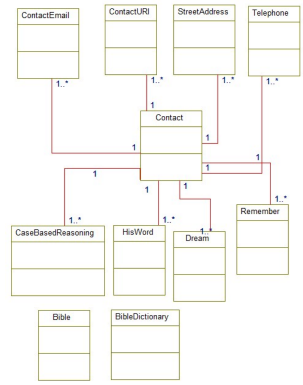
## Diagrams

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- <u>Appendices</u>
- Background
- Prophecy and Fulfillment

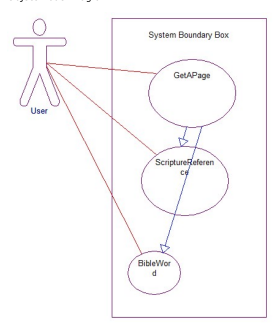


Entity-Relationship Model - Contact

- <u>Title</u>
- Abstract
- <u>Acknowledgments</u>
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- <u>Appendices</u>
- <u>Background</u>
- Prophecy and Fulfillment

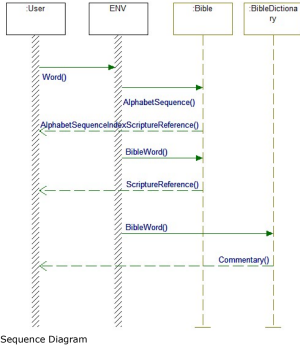


Object Model Diagram



Use Case Diagram

- <u>Title</u>
- Abstract
- <u>Acknowledgments</u>
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- <u>Background</u>
- Prophecy and Fulfillment



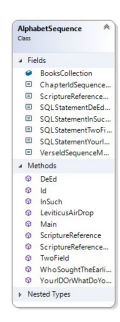
Sequence Diagram



Deployment Diagram

5/6/2021, 6:31 PM 29 of 35

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment



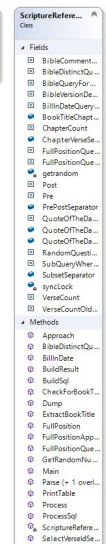
BibleBookHelper

Main

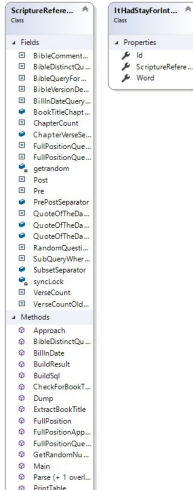
Class

0

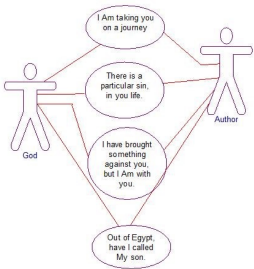
0 Query



Nested Types



### Class Diagram



Occurrence on the word

"SQL Server Execution Plan" (Grant Fritchey).

SQL Server Execution Plan - ScriptureReference.html?scriptureReference=Genesis 22, Daniel 9:24-27, John 1:1, Jude

5/6/2021, 6:31 PM 30 of 35

- Title
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

ScriptureReference.sql ScriptureReference.sqlplan ScriptureReference.png

The SQL script contains four scripture references; therefore, there are four execution plans. Three of these execution plans, Query 1, 3 and 4, will solely make use of the low cost clustered index primary key seek, PK\_Scripture. These three have trivial optimization levels.

Query 2 does an Index Seek on the IDX\_Scripture\_VerseIDSequence, since the where clause is on the VerseIDSequence column. The IDX\_Scripture\_VerseIDSequence indexes on the VerseIDSequence column; it is not a covering index, since the Select column-list includes the BookID, ChapterID, VerseID; therefore, the PK\_Scripture is referenced as well in a Key Lookup. Both the Index Seek and the Key Lookup have Seek Predicates, and the Nested Loops will join the results.

"The Definitive Guide to SQL Server Performance" (Don Jones).

Performance Monitor - SQL Server Objects

http://content.marketingsherpa.com/heap/realtp/1a.pdf

SQL Server Objects	Commentary
SQLServer:Access Methods	Logical data access.
SQLServer:Buffer Manager Object	Physical data access. Such as, Buffer cache hit ratio, is how often, data is accessible from memory, rather than the hard disk.

## **Artifact Description**

2019-10-05ArtifactDescription.html

## Background

The author's country of birth, Nigeria, gained independence on, 1960-10-01, a <u>Biblical generation</u> before the end of the second <u>millennium (plural millennia)</u>. There are 2570 days between 1960-10-01 and the author's date of birth, 1967-10-15. Nigeria became a republic on 1963-10-01; The difference in days between when Nigeria became a republic, 1963-10-01, and 1967-10-15; is 1475 days; 4 Biblical years, 1 month, 5 days; 4 Gregorian years, 2 weeks. The difference in days, between the creation of Lagos State, <u>1967-05-27</u> and the author's date of birth is 141 days (4 biblical months, 21 days) (4 months, 2 weeks, 4 days).

1984-07-17 is the date of the author's 17th Biblical birthday (<u>Genesis 37:2</u>). The date of recording this information is 2020-10-23, Epoch timestamp: 1603454400

Jesus Christ began His ministry at the age of thirty, and the estimate is that He served for three years (Luke 3:23). The author was born on 1967-10-15 thirty-three years before the end of the second millennium. 1967-10-15 ... 2000-01-01 = 11766 days (32 biblical years, 8 biblical months, 6 days) (32 years, 2 months, 2 weeks, 3 days). 1967-10-15 B.C. ... 1967-10-15 A.D. = 1436515 days = 47196 months = 3933 years. My thirtieth, 30th, Biblical years birthday will occur on 1997-05-10. My thirty-third, 33rd, Biblical years birthday will occur on 2000-04-24. Between 1967-10-15 and 1968-04-04 are 172 days (5 biblical months, 22 days) (5 months, 2 weeks, 6 days). Between 1967-10-15 and 1968-10-15 are 366 days (1 biblical year, 6 days) (1 year, 1 day). Between 1967's Easter Day, 1967-03-26, and 1967-10-15, is 203 days (6 biblical months, 23 days) (6 months, 2 weeks, 5 days). Between 0032-04-06 and 1967-10-15, is 706935 days (1963 biblical years, 8 biblical months, 15 days) (1935 years, 6 months, 1 week, 1 day) 49.09270833 Biblical generations, 280.529761 weeks of years.

At the <u>age of twelve</u>, Jesus Christ, His father and mother, worshipped at the temple, in Jerusalem. The author worshipped at Saint Edward's Catholic Church on 2002-07-01, 3.5 Biblical years, after coming to the U.S. (<u>Luke 2:42, Matthew 9:20, Mark 5:25, Mark 5:42</u>). The author deportation to Nigeria, occurred in 1988, twelve-years, before the beginning of the third millennium; and forty-years after <u>Israel's</u> independence. The author first visited the United States of America, as a twelve-years old; and he re-located to Australia before the age of twenty-four. Deported at the age of twenty; and returned before turning thirty-two; a twelve-year period (<u>Nehemiah 5:14</u>). Between 1999-01-22 and 2020-06-12, there are 7812 days (21 biblical years, 8 biblical months, 12 days) (21 years, 4 months, 3 weeks). 360 \* 12 = 4320, the telephone country code for Nigeria is <u>234</u>. Moses lived for 120 Biblical years, 120 \* 360 = 43200. At twelve post meridiem, 12PM, the elapsed time is forty three thousand, two hundred, 43200, seconds. The author's ancestral home is Ile-Ife. The author's place of birth is Lagos. When the author's biological parents re-located to the United States of America (USA), the author re-located to Ile-Ife. Lagos is the economic capital of Nigeria, and Ile-Ife is the cradle of the Yoruba land. The author re-located from <u>Staff School</u>, <u>University of Ife</u>, as a nine-year old; to Lagos, a two-hour journey. Abati Nursery and Primary School. 1967-10-15 + 9 Biblical years = 1967-10-15 + 3240 = 1976-08-28. In February 1992, the author started work at <u>Information Dialling Services (IDS)</u> White International LonSyd.

The singular word, <u>centurion</u>, occurs twenty-one times in the Bible; its plural word, <u>centurions</u>, occurs three times in the Bible; therefore, <u>centurion(s)</u>, occurs twenty-four times in the Bible.

In Australia, the author first worked at: Australian Army Headquarters Training Command Suakin Drive

- <u>Title</u>
- Abstract
- Acknowledaments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

Georges Heights NSW 2088 Telephone 61 2 9960 9452 Fax 61 2 9960 9452

The word, <u>covenant</u>, occurs twenty-four times in the New Testament. The word, <u>marriage</u>, occurs sixteen times in the New Testament.

The United Nations began on  $\underline{1945-10-24}$ , between then, and  $\underline{1988-10-15}$ , are  $\underline{15697}$  days (43 biblical years, 7 biblical months, 7 days) (42 years, 11 months, 3 weeks). (24 - 20) / (70 - 20) = 8% (Numbers 1:3, Psalms 90:10).

 $\underline{1966 \ \text{Nigerian coup d'état}}$  occurred between 1966-01-15 and 1966-01-16 and the author was born on 1967-10-15, 638 days, after.

Biafra commenced on 1967-05-30, and 1967-10-15 is 138 days, after.

Between when Summer traditionally begin, June 21, and October 15, is a span of (3 months, 3 weeks, 3 days).

October 15, is the forty-fifth day, in the September, October, November, December cycle.

Between September 22 and October 15, is 23 days (23 days) (3 weeks, 2 days).

Between October 15 and when Winter starts, December 21, is a span of 67 days (2 biblical months, 7 days) (2 months, 6 days).

Between October 15 and when Winter ends, March 20, is a span of 157 days (5 biblical months, 7 days) (5 months, 5 days).

During Leap years, between the preceding October 15, and May 7, are 205 days (6 biblical months, 25 days).

<u>Military Occupation Six-Day War</u> was fought between 1967-06-05 and 1967-06-10. I was born on 1967-10-15, and nine Biblical months, before that, then, was, 1967-01-18. Between 1967-01-18 and 1967-06-10 is 143 days (4 biblical months, 23 days) (4 months, 3 weeks, 2 days).

2 Biblical years, after I was born, is 1969-10-04. <u>Israel</u> was accepted to the United Nations on 1949-05-11, between then and 1969-10-04, is 7451 days (20 biblical years, 8 biblical months, 11 days) (20 years, 4 months, 3 weeks, 2 days). The adoption of the <u>United Nations Partition Plan for Palestine</u> occurred on 1947-11-29, between then, and 1969-10-04, is 7980 days (22 biblical years, 2 biblical months) (21 years, 10 months, 6 days). The <u>1948 Arab—Israeli War</u> commenced on 1948-05-15, between then, and 1969-10-04, is 7812 days (21 biblical years, 8 biblical months, 12 days) (21 years, 4 months, 2 weeks, 4 days). The <u>1948 Arab—Israeli War</u> ended on 1949-03-10, between then, and 1969-10-04, is 7513 days (20 biblical years, 10 biblical months, 13 days) (20 years, 6 months, 3 weeks, 3 days).

Approximately, the author became a fetus, eight weeks after conception, on 1967-03-15. Between when <u>Israel</u> became a nation, 1948-05-14, and 1967-03-15 is 6879 days (19 biblical years, 1 biblical month, 9 days) (18 years, 10 months). Between when <u>United Nations Partition Plan for Palestine</u> 1947-11-29, and 1967-03-15, is 7046 days (19 biblical years, 6 biblical months, 26 days) (19 years, 3 months, 2 weeks). Between when the <u>American Revolutionary War</u> began, 1775-04-19, and 1967-03-15, is 70091 days (194 biblical years, 8 biblical months, 11 days) (191 years, 10 months, 3 weeks, 3 days). Between when the <u>American Revolutionary War</u> ended, 1783-09-03, and 1967-03-15, is 67032 days (186 biblical years, 2 biblical months, 12 days) (183 years, 6 months, 1 week, 5 days). Between when the <u>American Revolutionary War</u> ratification was effective, 1784-05-12, and 1967-03-15, is 66780 days (185 biblical years, 6 biblical months) (182 years, 10 months, 2 days).

Between the beginning of the 400 Silent Years and 1967-10-15, are 864,455 days.

Between the end of the 69th week, 0032-04-06, and 1967-10-15, are 706935 days (1963 biblical years, 8 biblical months, 15 days).

Between the end of the 70th week, if there had been no interruption, 0039-03-01, and 1967-10-15, are 704415 days (1956 biblical years, 8 biblical months, 15 days).

Between 1967-10-15 and 2020-06-03 are 19225 days (53 biblical years, 4 biblical months, 25 days) (52 years, 7 months, 2 weeks, 5 days).

The Yoruba tribe speak the Yoruba language and the Yorubas are in the South West of Nigeria. The Yorubas practice the Christians and Moslems religions. The East of Nigeria include the Ibos who speak the Igbo language and are mainly Catholics. The Hausas and Fulanis are in the North of Nigeria. At the Highway 880 South Fremont Exit, the road separates into two, the Alvarado Boulevard, West direction, and Fremont Boulevard, East direction.

The author's primary languages are English, a <u>Germanic</u> language; and <u>Yoruba</u>, a language spoken by western Nigerians. Between the age of twenty and twenty-four, the author developed Kowe, a word and graphic processor. Kowe is an editor, for typing; Kowe's innovation, is that the typist can type <u>diacritic</u> alphabets by using the function keys combined with the alternate, control, and shift keys. Line drawing is also possible with Kowe. Kowe will translate languages.

Between 1997 - 1998, the author pursued his Doctorate at the University of Wollongong, New South Wales (NSW), Australia; and he visited Villawood Detention Center, a place for illegal migrants and asylum seekers, every Friday,

- <u>Title</u>
- Abstract
- Acknowledgments
- Introduction
- Theory
- Results and Discussion
- <u>Terminology</u>
- References
- Appendices
- Background
- Prophecy and Fulfillment

as a Christian missionary. One of those migrants, a Ghanaian, had been at the detention center for up-to six years, and he corresponded with immigration officials, regularly. The author thought of building a website that will allow these migrants to share their experiences with the rest of the world. However, the Internet, was still in its infancy, and the author's knowledge was lacking. Also there were only dial-up access, at that time; and the inmates at Villawood, did not have computer access.

Like Jacob, the author's biological father is the second born, and the author is the second twin. <a href="Option B: Facing Adversity">Option B: Facing Adversity</a>, Building Resilience, and Finding Joy. I lived in Australia, Down Under, which is in the Asia-Pacific geographical region, for seven years; we can see a demarcation, West and East Germany, North and South Italy. Tokunbo is the author's biological father's fourth child, and she gave birth to twins.

Massacre of the Innocents. 1967-10-15 ... 1967-12-28, 74 days (2 biblical months, 14 days) (2 months, 1 week, 6 days). 1966-12-28 ... 1967-12-28, 291 days (9 biblical months, 21 days) (9 months, 2 weeks, 3 days). 2003-12-28 ... 2004-07-11, 196 days (6 biblical months, 16 days) (6 months, 1 week, 6 days). 2004-07-11 ... 2004-12-28, 170 days (5 biblical months, 20 days) (5 months, 2 weeks, 3 days).

# Prophecy & Fulfillment

From	1997-12-31
То	1998-05-08
Time Span	128 days (4 biblical months, 8 days) (4 months, 5 days)
Prophecy	I have brought something against you, but I Am with you.
Fulfillment	"Out of Egypt, have I called My son" (Hosea 11:1, Matthew 2:15). My girlfriend, went to Kings Cross and subsequently Campsie, to sleep with another Yoruba man, at my enemies house. 2020-05-02 You were going through, your not being necessary. 1997-12-31 + 7 Biblical Years = 1997-12-31 + 2520 days = 2004-11-24 Silvani Liveup. 1604-02-03 1998-05-08 = 400 Biblical years = 400 * 360 = 144000 days (Genesis 15:13, Revelation 7:4). "Do you not believe, that I will provide your need?" 1996-02-14 1998-05-08, 814 days (2 biblical years, 3 biblical months, 4 days) (2 years, 2 months, 3 weeks, 3 days). 1996-06-06 1998-05-08, 701 days (1 biblical year, 11 biblical months, 11 days) (1 year, 11 months, 1 day). 1995-10-15 1996-02-14, 122 days (4 biblical months, 2 days) (3 months, 4 weeks, 2 days). 1996-02-14 1996-10-15, 244 days (8 biblical months, 4 days) (8 months, 1 day). 122 / 366 = 0.33333333333333333333333333333333333

From	2003-12-12
То	2014-09-25
Time Span	3940 days (10 biblical years, 11 biblical months, 10 days) (10 years, 9 months, 1 week, 6 days)
Prophecy	You don't have the beast line, you are my beast line.
Fulfillment	Published on Mar 29, 2015 (Rabbi Jonathan Cahn reveals how he learned about the two cows with the number 7 on their heads having appeared in America. The news about the first one was spread on the 1st day of the Shemitah Year 7th year, the 2nd one was born on that same day on the beginning of the Shemitah Year, on September 25th, 2014. What do they stand for?). These video sections have been published at the Jim Bakker Show on March 25 and 26, 2015.

From	2004-03-23
То	2004-11-10
Time Span	232 days (7 biblical months, 22 days) (7 months, 2 weeks, 4 days)
Prophecy	Do you want a book, Ocean Senior.
Fulfillment	www.JesusInTheLamb.com Walking in the Lamb, you shall follow Me.

From	1973-01-01	
То	2004-07-11	
		1

- <u>Title</u>
- Abstract
- <u>Acknowledgments</u>
- $\bullet \ \underline{Introduction}$
- Theory
- Results and Discussion
- <u>Terminology</u>
- <u>References</u>
- <u>Appendices</u>
- <u>Background</u>
- Prophecy and Fulfillment

Time Span	11514 days (31 biblical years, 11 biblical months, 24 days) (31 years, 6 months, 1 week, 3 days)
Prophecy	The financial stock market has made a concerted effort to keep the British pound from rising beyond forty five percent (45%). Epoch timestamp: 1089504000.
Fulfillment	2004-01-01 2004-07-11 192 days (6 biblical months, 12 days) (6 months, 1 week, 3 days). 2008-06-12T10:00:00 Interview. Forty five percent, 45%, day Gregorian calendar. 16th & Mission Bart Station. Walk up Mission, from the 2000 block. Van Ness Muni Stop. Interviewers: Mike, Matthew, Raj Giri. Allaire Cold Fusion. Adobe. We don't know disame alike, as the two of us.

From	1939-04-03
То	2004-07-16
Time Span	23846 days (66 biblical years, 2 biblical months, 26 days) (65 years, 3 months, 2 weeks)
Prophecy	Tuskegee Airmen, money to train.
Fulfillment	Self, 1 in 1000, African descent United States of America (USA) religious men abstain as mercenaries to Germany. Leviticus. Father's land. Air drop. <u>Atomic bombings of Hiroshima and Nagasaki</u> .

From	2008-03-11
То	2011-03-11
Time Span	1095 days (3 biblical years, 15 days) (3 years)
Prophecy	2008-03-11 <u>September 22</u> 2007-09-25 <u>Guy Kawasaki</u> "Asian angel of death." At the time of this prophecy, the author was working at <u>Daigaku Honyaku Center (DHC)</u> . <u>Ku</u> means die in the <u>Yoruba language</u> .
Fulfillment	2011 Tōhoku earthquake and tsunami

From	1944-09-26
То	2008-01-17
Time Span	23123 days (64 biblical years, 2 biblical months, 23 days) (63 years, 3 months, 3 weeks)
Prophecy	Human Apartheid. Hispanics that were born in the USA are being sent home. There must be a litmus test to determine their state of origin. Involvement of Germany.
Fulfillment	Jan Brewer. Arizona SB 1070.

1	
From	1969-10-04
То	2010-01-25
Time Span	14723 days (40 biblical years, 10 biblical months, 23 days) (40 years, 3 months, 3 weeks)
Prophecy	
Fulfillment	Dear America, your loom angle of contract is dead.

From	2003-11-29
То	2010-08-30
Time Span	2466 days (6 biblical years, 10 biblical months, 6 days) (6 years, 8 months, 4 weeks, 1 day)
Prophecy	Wienerschnitzel
Fulfillment	The voice of Germany, the end of Germany.

- <u>Title</u>
- Abstract
- <u>Acknowledgments</u>
- <u>Introduction</u>
- Theory
- Results and Discussion
- <u>Terminology</u>
- <u>References</u>
- <u>Appendices</u>
- <u>Background</u>
- Prophecy and Fulfillment

From	2011-05-29
То	2011-09-09
Time Span	103 days (3 biblical months, 13 days) (3 months, 1 week, 4 days)
Prophecy	I spoke to Disraeli today, he said Israel must prepare for war, within twenty nine days. Played lawn tennis with some Hindi people.
Fulfillment	2011 attack on the Israeli Embassy in Egypt. Islamic State of Iraq and the Levant (ISIS).
rullillillellt	2011 attack on the Islaen Embassy in Egypt. Islamic State of Tray and the Levant (1515).
From	2014-09-30
From	2014-09-30
From To Time	2014-09-30 2016-09-30